IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants : Rvozo NAGAI et al.

Appl. No. : 10/598,275

Group Art Unit: 1611

Appl. No. : 10/398,273

Examiner: Kyle Purdy

I. A. Filed : February 24, 2005

Confirmation No.: 2170

For

: MEDICINE CAPABLE OF INHIBITING ACTIVATION OF TRANSCRIPTION FACTOR KLF5

APPEAL BRIEF UNDER 37 C.F.R. 8 41.37

Commissioner for Patents U.S. Patent and Trademark Office Customer Service Window, Mail Stop Appeal Brief-Patents Randolph Building 401 Dulany Street Alexandria, VA 22314

Sir:

This appeal is under 35 U.S.C. 134 from the decision of the Examiner finally rejecting claims 24, 28, 29, 32, 33 and 37 as forth in the Final Office Action dated September 2, 2010 as modified by the Advisory Action dated February 2, 2011 and the Examiner Interview Summary form dated March 30, 2011 making of record a telephone interview of March 23, 2011.

A Notice of Appeal to the September 2, 2010 Final Office Action has been filed on February 25, 2011 so that the time for filing an Appeal Brief extends until April 25, 2011.

Appellant notes that this Appeal Brief is being filed by April 25, 2011 so that an extension of time and the fee associated therewith should not be necessary for maintaining the pendency of the application. However, if for any reason any extension of time and/or any fee is necessary to maintain the pendency of the application, including any extension of time and/or any appeal fee, this is an express request for any required extension of time and authorization to charge any necessary fee to Deposit Account No. 19-0089.

The requisite fee under 37 C.F.R. 41.20(b)(2) in the amount of \$540.00 for the filing of the Appeal Brief is being paid herewith.

As noted above, if for any reason any extension of time and/or any fee is required to maintain the pendency of the application, including any extension of time and/or appeal fee, authorization is hereby provided to charge any required fee, including any fee for the Appeal Brief and any necessary extension of time fee to Deposit Account No. 19-0089.

(I) REAL PARTY IN INTEREST

The real party in interest is The University of Tokyo and Kowa Pharmaceutical Co., Ltd. by at assignment by an assignment from the inventors recorded March 28, 2007, at Reel 019117, Frame and an assignment from Kowa Pharmaceutical Co., Ltd. to Kowa Company, Ltd. recorded at Reel 02161, Frame 0973.

(II) RELATED APPEALS AND INTERFERENCES

None

There are no pending related appeals and/or interferences.

(III) STATUS OF CLAIMS

The status of the claims is as follows:

Claims 24, 28, 29, 32, 33 and 37 are pending in this application and are under appeal.

Claims 1-23, 25-27, 30, 31 and 34-36 and 38-48 are canceled.

Of the pending claims, claims 24, 28, 29, 32, 33 and 37 have been finally rejected in the Final Office Action dated September 2, 2010 as modified by the Advisory Action dated February 2, 2011 and the Examiner Interview Summary form dated March 30, 2011 making of record a telephone interview of March 23, 2011. In this regard, the Examiner Interview Summary states that claims 24, 28, 29, 32, 33 and 37 were discussed, but includes a typographical error in listing claim 34 instead of claim 33 in the Substance of Interview section of the form. A Statement of Interview was filed April 18, 2011 by Appellant.

The finally rejected claims are included in the listing of Claims Under Appeal.

(IV) STATUS OF AMENDMENTS

The appeal is based upon finally rejected claims.

An amendment was filed January 18, 2011 wherein claims 24, 28, 29, 32, 33 and 37 were amended, and claims 34-36 and 38-48 were canceled.

An Advisory Action dated February 2, 2011 entered Appellant's amendment filed January 18, 2011 and was clarified in the Examiner Interview Summary dated March 30, 2011 making of record a March 23, 2011 telephone interview so that the finally rejected claims are claims 24, 28, 29, 32, 33 and 37 as amended in the response filed January 18, 2011. In this regard, the Examiner Interview Summary states that claims 24, 28, 29, 32, 33 and 37 were discussed, but includes a typographical error in listing claim 34 instead of claim 33 in the Substance of Interview section of the form. A Statement of Interview was filed April 18, 2011 by Appellant.

(V) SUMMARY OF THE CLAIMED SUBJECT MATTER

The following description is made with respect to the independent claims and includes references to particular parts of the specification. As such, the following is merely exemplary and is not a surrender of other aspects of the present invention that are also enabled by the present specification and that are directed to equivalent methods within the scope of the claims.

Independent Claim 24

Independent claim 24 recites a method of treatment for arteriosclerosis (e.g., page 4, paragraph [0010], including lines 21-23 thereof), comprising administering to a mammal in need of treatment (e.g., page 4, paragraph [0010], including lines 15-23; and pages 6 and 7, paragraph [[0016], including page 6, line 6, line 27 to page 7, line 9) a medicament comprising (2E,4E,6E,10E)-3,7,11,15-tetramethyl-2,4,6,10,14-hexadecapentaenoic acid as an active ingredient (e.g., page 4, paragraph [0009], including lines 3-13), such that activation of a transcription factor KLF5 is inhibited and/or such that vascular remodeling is inhibited (e.g., page 4, paragraph [0010], including lines 15-23; and pages 6 and 7, paragraph [[0016], including page 6, line 6, line 27 to page 7, line 9).

Independent Claim 33

Independent claim 33 recites a method of inhibiting activation of a transcription factor KLF5 (e.g., page 3, paragraph [0007], including lines 20-28 thereof; and page 4, paragraph [0010], including lines 16-19 thereof), comprising contacting one or more cells which express KLF5 with a composition comprising (2E,4E,6E,10E)-3,7,11,15-tetramethyl-2,4,6,10,14-hexadecapentaenoic acid as an active ingredient (e.g., page 4, paragraph [0009], including lines

3-13) such that activation of KLF5 is inhibited (e.g., Appellant's Examples on page 7 line 23 to page 11, line 27).

Independent Claim 37

Independent claim 37 recites a method of inhibiting vascular remodeling (e.g., page 4, paragraph [0010], including lines 19-21 thereof), comprising administering to a mammal a composition comprising (2E,4E,6E,10E)-3,7,11,15-tetramethyl-2,4,6,10,14-hexadecapentaenoic acid as an active ingredient (e.g., page 4, paragraph [0009], including lines 3-13) such that vascular remodeling is inhibited.

(VI) GROUNDS OF REJECTION TO BE REVIEWED ON APPEAL

Claims 24, 28, 29, 32, 33 and 37 are rejected under 35 U.S.C. 103(a) as being unpatentable over Marx et al., *Circ. Res.* 90:703-710, 2002 (hereinafter referred to as "Marx") in view of Shidoji et al., WO 01/80854, as evidenced by the English equivalent US 2005/0250671 A1 (and hereinafter collectively referred to as "Shidoji" and with reference being made to the disclosure as set forth in US 2005/0250671 A1).

(VII) ARGUMENT

- (I) Traversal of rejection of claim 24 under 35 U.S.C. 103(a) as being unpatentable over Marx in view of Shidoji.
- (a) Claim 24 is not properly rejected under 35 U.S.C. 103(a) as being unpatentable over Marx in view of Shidoji.

(A) Arguments for Independent Claim 24

The rejection of independent claim 24 under 35 U.S.C. 103(a) as being unpatentable over Marx in view of Shidoji is in error, the decision of the Examiner to reject this claim should be reversed, and the application should be remanded to the Examiner.

Appellant's independent claim 24 is directed to a method of treatment for arteriosclerosis, comprising administering to a mammal in need of treatment a medicament comprising (2E,4E,6E,10E)-3,7,11,15-tetramethyl-2,4,6,10,14-hexadecapentaenoic acid (hereinafter also referred to as "NIK-333") as an active ingredient such that activation of a transcription factor KLF5 is inhibited and/or such that vascular remodeling is inhibited.

Appellant submits that there is no reason to arrive at Appellant's claimed subject matter based upon any combination of Marx and Shidoji. Marx in view of Shidoji fails to teach or suggest a method wherein the activation of a transcription factor KLF5 is inhibited and/or wherein vascular remodeling is inhibited let alone a method of treatment for arteriosclerosis, comprising administering to a mammal in need of treatment a medicament comprising (2E,4E,6E,10E)-3,7,11,15-tetramethyl-2,4,6,10,14-hexadecapentaenoic acid as an active ingredient such that activation of a transcription factor KLF5 is inhibited and/or such that vascular remodeling is inhibited. There is no direction in either of Marx or Shidoji and/or any combination of Marx and Shidoji to arrive at a method of treatment for arteriosclerosis in a

mammal in need thereof using NIK-333, to arrive at a method of administering NIK-333 to a mammal in need of treatment let alone administering NIK-333 to a mammal in need of treatment such that such that activation of a transcription factor KLF5 is inhibited and/or such that vascular remodeling is inhibited.

Still further, while even the combined disclosures of Marx and Shidoji do not teach or suggest Appellant's claimed subject matter, there is no reason why one having ordinary skill in the art would have sought to combine the disclosures of Marx and Shidoji. One having ordinary skill in the art would not have sought to combine the teachings of Marx with those of Shidoji at least because Shidoji and Marx are directed to disparate subject matter. Marx is a research report which discloses the results of experiments performed to determine the effect of PPAR activators on CD4+ T cells. For example, the abstract of Marx, beginning in line 5, discloses:

The present study investigated whether activators of peroxisome proliferator-activated receptor (PPAR) α and PPAR γ , with their known antiinflammatory effects, might regulate the expression of proinflammatory cytokines in human CD4-positive T cells.

In contrast, Shidoji is directed to activators of peroxisome proliferator-activated receptors comprising a polyprenyl compound, preferably (2E,4E,6E,10E)-3,7,11,15-tetramethyl-2,4,6,10,14-hexadecapentaenoic acid, as an active ingredient, and medicaments for preventive and/or therapeutic treatment of hyperlipidemia, non-insulin dependent diabetes mellitus or the like comprising a polyprenyl compound as an active ingredient. Therefore, Shidoji discloses the use of PPAR activators in the treatment of hyperlipidemia and non-insulin dependent diabetes. Thus, not only would one having ordinary skill in the art not have combined the cited art in the manner contended in the rejection, it would not have been obvious to treat arteriosclerosis with NIK-333 absent knowledge that such a compound inhibits KLF5 and/or inhibits vascular remodeling.

In the rejection, the Examiner asserts that inhibition of vascular remodeling would be obvious because "...Marx teaches that PPAR activators (i.e. 3,7,11,15-tetramethyl-2,4,6,10,14 hexadecapentanoic acid) are useful for reducing inflammation in transplant associated arteriosclerosis." (See page 4, Section 10 of the Final Office Action). However, even if Marx discloses that PPAR activators are useful for reducing inflammation in transplant-associated arteriosclerosis, this does not mean that Marx discloses inhibition of vascular remodeling, either explicitly or inherently. Indeed, the Examiner appears to concede at page 6, section 16 of the Office Action that any reduction in the expression of proinflammatory cytokines from the activation of PPAR yields only "potential" therapeutic benefits in pathological processes such as atherosclerosis and transplantation-associated arteriosclerosis.

The Examiner appears to be asserting that one of ordinary skill in the art could envisage use of NIK-333 in the method of Marx with a reasonable expectation of success (see Office Action at page 4, section 11, and pages 6-7, section 19). However, use of NIK-333 in the method of Marx would result in pre-treatment of human CD4-positive T cells in culture with NIK-333, not administration of NIK-333 to a mammal in need of treatment for arteriosclerosis as claimed. Thus, Appellant's claimed subject matter cannot be achieved by a simple substitution of NIK-333 in the method of Marx as the Examiner appears to assert.

During an October 27, 2010 telephone interview, the Examiner contended that Marx discloses, at page 704, left column, first full paragraph, that given the role of T-lymphocyte inflammatory cytokine production in atherosclerosis and evidence of PPARs as anti-inflammatory mediators, it is hypothesized that human T lymphocytes express PPAR α and PPAR γ and that stimulation of these cells by PPAR activators in clinical use would limit inflammatory cytokine expression. Moreover, the Examiner contended that Shidoji discloses

that acyclic polyprenyl compounds are activators of PPAR. The Examiner contended that in view of such disclosure there is a reasonable expectation of success of using the acyclic polyprenyl compounds of Shidoji with the disclosure of Marx to treat atherosclerosis and Appellant's recited subject matter would be at hand.

With regard to the above, Appellant submits that there is motivation for one having ordinary skill in the art to combine the disparate disclosures of Marx and Shidoji for at least the reasons set forth above. However, even if for the sake of argument a *prima facie* case of obviousness has been established, Appellant's claimed subject matter provides unexpected advantages. As shown below, (2E,4E,6E,10E)-3,7,11,15-tetramethyl-2,4,6,10,14-hexadecapentaenoic acid (NIK-333), as recited in Appellant's claims provides advantageous effects as shown with respect to ATRA (all-trans retinoic acid) in view of the experimental results in Example 5 of Appellant's specification for KLF5 inhibition and Example 3-2 for vascular remodeling.

As can be understood from the experimental results of Example 5, at page 11 of Appellant's specification and as illustrated in Fig. 5, NIK-333 provides more potent inhibitory action than ATRA (which was used as a comparative retinoid) against the proliferation of the tested 3T3-KLF5 cells in which KLF5 were stably expressed. In this regard, KLF5 has the action of stimulating proliferation of cells (see, for example, Miyamoto et al., Molecular and Cellular Biology, Vol. 23, No. 23, Dec. 2003, pp. 8528-8541, such as in the abstract thereof, at lines 4 and 5). In contrast, prior to Appellant's invention, it was known in the field of art that the pharmacological action of ATRA via the retinoid receptor is more potent than NIK-333 (see, Tsurumi et al., International Journal of Hematology, 59, pp. 9-15, 1993 wherein E5166 corresponds to NIK-333). Therefore, the experimental results of Example 5 in Appellant's

specification as originally filed establish unexpected results of Appellant's recited (2E,4E,6E,10E)-3,7,11,15-tetramethyl-2,4,6,10,14-hexadecapentaenoic acid. Accordingly, one having ordinary skill in the art would not have expected the results as illustrated in Appellant's originally filed application.

Further, the action of NIK-333 against vascular remodeling was revealed to be more potent than ATRA in Example 3-2 of Appellant's specification by using the mouse cuff-induced injury model, as see pages 9 and 10, and Table 2 of Appellant's specification. Accordingly, one of ordinary skill in the art would not have been able to expect the superior action of NIK-333 than ATRA.

Accordingly, at least for the reasons set forth above, the rejection of claim 24 is without appropriate basis and should be reversed.

- (II) Traversal of rejection of claim 33 under 35 U.S.C. 103(a) as being unpatentable over Marx in view of Shidoji.
- (a) Claim 33 is not properly rejected under 35 U.S.C. 103(a) as being unpatentable over Marx in view of Shidoji.
 - (A) Arguments for Independent Claim 33

The rejection of independent claim 33 under 35 U.S.C. 103(a) as being unpatentable over Marx in view of Shidoji is in error, the decision of the Examiner to reject this claim should be reversed, and the application should be remanded to the Examiner.

Appellant's independent claim 33 is directed to is directed to a method of inhibiting activation of a transcription factor KLF5, comprising contacting one or more cells which express

KLF5 with a composition comprising (2E,4E,6E,10E)-3,7,11,15-tetramethyl-2,4,6,10,14-hexadecapentaenoic acid as an active ingredient such that activation of KLF5 is inhibited.

Appellant submits that there is no reason to arrive at Appellant's claimed subject matter based upon any combination of Marx and Shidoji. Marx in view of Shidoji fails to teach or suggest a method wherein one or more cells which express KLF5 are contacted with a composition comprising (2E,4E,6E,10E)-3,7,11,15-tetramethyl-2,4,6,10,14-hexadecapentaenoic acid as an active ingredient such that activation of KLF5 is inhibited.

There is no direction in either of Marx or Shidoji and/or any combination of Marx and Shidoji to arrive at a method of inhibiting activation of a transcription factor KLF5 using NIK-333.

Still further, while even the combined disclosures of Marx and Shidoji do not teach or suggest Appellant's claimed subject matter, there is no reason why one having ordinary skill in the art would have sought to combine the disclosures of Marx and Shidoji. One having ordinary skill in the art would not have sought to combine the teachings of Marx with those of Shidoji at least because Shidoji and Marx are directed to disparate subject matter. Marx is a research report which discloses the results of experiments performed to determine the effect of PPAR activators on CD4+ T cells. For example, the abstract of Marx, beginning in line 5, discloses:

The present study investigated whether activators of peroxisome proliferator-activated receptor (PPAR) α and PPAR γ , with their known antiinflammatory effects, might regulate the expression of proinflammatory cytokines in human CD4-positive T cells.

In contrast, Shidoji is directed to activators of peroxisome proliferator-activated receptors comprising a polyprenyl compound, preferably (2E,4E,6E,10E)-3,7,11,15-tetramethyl-2,4,6,10,14-hexadecapentaenoic acid, as an active ingredient, and medicaments for preventive and/or therapeutic treatment of hyperlipidemia, non-insulin dependent diabetes mellitus or the

like comprising a polyprenyl compound as an active ingredient. Therefore, Shidoji discloses the use of PPAR activators in the treatment of hyperlipidemia and non-insulin dependent diabetes. Thus, not only would one having ordinary skill in the art not have combined the cited art in the manner contended in the rejection, it would not have been obvious to treat arteriosclerosis with NIK-333 absent knowledge that such a compound inhibits KLF5 and/or inhibits vascular remodeling.

During an October 27, 2010 telephone interview, the Examiner contended that Marx discloses, at page 704, left column, first full paragraph, that given the role of T-lymphocyte inflammatory cytokine production in atherosclerosis and evidence of PPARs as anti-inflammatory mediators, it is hypothesized that human T lymphocytes express PPARα and PPARγ and that stimulation of these cells by PPAR activators in clinical use would limit inflammatory cytokine expression. Moreover, the Examiner contended that Shidoji discloses that acyclic polyprenyl compounds are activators of PPAR. The Examiner contended that in view of such disclosure there is a reasonable expectation of success of using the acyclic polyprenyl compounds of Shidoji with the disclosure of Marx to treat atherosclerosis and Appellant's recited subject matter would be at hand. However, this does not address Appellant's recited method in claim 33 which is directed a method of inhibiting activation of a transcription factor KLF5 comprising contacting one or more cells which express KLF5 with a composition comprising NIK-333 as an active ingredient such that activation of KLF5 is inhibited..

Moreover, Appellant submits that there is no motivation for one having ordinary skill in the art to combine the disparate disclosures of Marx and Shidoji for at least the reasons set forth above. However, even if for the sake of argument a prima facie case of obviousness has been established, Appellant's claimed subject matter provides unexpected advantages. As shown

below, (2E,4E,6E,10E)-3,7,11,15-tetramethyl-2,4,6,10,14-hexadecapentaenoic acid (NIK-333), as recited in Appellant's claims provides advantageous effects as shown with respect to ATRA (all-trans retinoic acid) in view of the experimental results in Example 5 of Appellant's specification for KLF5 inhibition.

As can be understood from the experimental results of Example 5, at page 11 of Appellant's specification and as illustrated in Fig. 5, NIK-333 provides more potent inhibitory action than ATRA (which was used as a comparative retinoid) against the proliferation of the tested 3T3-KLF5 cells in which KLF5 were stably expressed. In this regard, KLF5 has the action of stimulating proliferation of cells (see, for example, Miyamoto et al., Molecular and Cellular Biology, Vol. 23, No. 23, Dec. 2003, pp. 8528-8541, such as in the abstract thereof, at lines 4 and 5). In contrast, prior to Appellant's invention, it was known in the field of art that the pharmacological action of ATRA via the retinoid receptor is more potent than NIK-333 (see, Tsurumi et al., International Journal of Hematology, 59, pp. 9-15, 1993 wherein E5166 corresponds to NIK-333). Therefore, the experimental results of Example 5 in Appellant's specification as originally filed establish unexpected results of Appellant's recited (2E,4E,6E,10E)-3,7,11,15-tetramethyl-2,4,6,10,14-hexadecapentaenoic acid. Accordingly, one having ordinary skill in the art would not have expected the results as illustrated in Appellant's originally filed application.

Accordingly, at least for the reasons set forth above, the rejection of claim 33 is without appropriate basis and should be reversed.

- (III) Traversal of rejection of independent claim 37 and dependent claims 28, 29 and 32 under 35 U.S.C. 103(a) as being unpatentable over Marx in view of Shidoii.
- (a) Claims 28, 29, 32 and 37 are not properly rejected under 35 U.S.C. 103(a) as being unpatentable over Marx in view of Shidoji.
 - (A) Arguments for Independent Claim 37 and Dependent Claims 28, 29 and 32

The rejection of independent claim 37 and dependent claims 28, 29 and 32 under 35 U.S.C. 103(a) as being unpatentable over Marx in view of Shidoji is in error, the decision of the Examiner to reject this claim should be reversed, and the application should be remanded to the Examiner.

Appellant's independent claim 37 is directed to a method of inhibiting vascular remodeling, comprising administering to a mammal a composition comprising (2E,4E,6E,10E)-3,7,11,15-tetramethyl-2,4,6,10,14-hexadecapentaenoic acid as an active ingredient such that vascular remodeling is inhibited.

Appellant submits that there is no reason to arrive at Appellant's claimed subject matter based upon any combination of Marx and Shidoji. Marx in view of Shidoji fails to teach or suggest a method of inhibiting vascular remodeling, comprising administering to a mammal a composition comprising (2E,4E,6E,10E)-3,7,11,15-tetramethyl-2,4,6,10,14-hexadecapentaenoic acid as an active ingredient such that vascular remodeling is inhibited. There is no direction in either of Marx or Shidoji and/or any combination of Marx and Shidoji to arrive at a method of inhibiting vascular remodeling using NIK-333 in a mammal such that vascular remodeling is inhibited.

Still further, while even the combined disclosures of Marx and Shidoji do not teach or suggest Appellant's claimed subject matter, there is no reason why one having ordinary skill in

the art would have sought to combine the disclosures of Marx and Shidoji. One having ordinary skill in the art would not have sought to combine the teachings of Marx with those of Shidoji at least because Shidoji and Marx are directed to disparate subject matter. Marx is a research report which discloses the results of experiments performed to determine the effect of PPAR activators on CD4+ T cells. For example, the abstract of Marx, beginning in line 5, discloses:

The present study investigated whether activators of peroxisome proliferator-activated receptor (PPAR) α and PPAR γ , with their known antiinflammatory effects, might regulate the expression of proinflammatory cytokines in human CD4-positive T cells.

In contrast, Shidoji is directed to activators of peroxisome proliferator-activated receptors comprising a polyprenyl compound, preferably (2E,4E,6E,10E)-3,7,11,15-tetramethyl-2,4,6,10,14-hexadecapentaenoic acid, as an active ingredient, and medicaments for preventive and/or therapeutic treatment of hyperlipidemia, non-insulin dependent diabetes mellitus or the like comprising a polyprenyl compound as an active ingredient. Therefore, Shidoji discloses the use of PPAR activators in the treatment of hyperlipidemia and non-insulin dependent diabetes. Thus, not only would one having ordinary skill in the art not have combined the cited art in the manner contended in the rejection, it would not have been obvious to inhibit vascular remodeling with NIK-333 in a mammal.

In the rejection, the Examiner asserts that inhibition of vascular remodeling would be obvious because "...Marx teaches that PPAR activators (i.e. 3,7,11,15-tetramethyl-2,4,6,10,14 hexadecapentanoic acid) are useful for reducing inflammation in transplant associated arteriosclerosis." (See page 4, Section 10 of the Final Office Action). However, even if Marx discloses that PPAR activators are useful for reducing inflammation in transplant-associated arteriosclerosis, this does not mean that Marx discloses inhibition of vascular remodeling, either explicitly or inherently. Indeed, the Examiner appears to concede at page 6, section 16 of the

Office Action that any reduction in the expression of proinflammatory cytokines from the activation of PPAR yields only "potential" therapeutic benefits in pathological processes such as atherosclerosis and transplantation-associated arteriosclerosis.

The Examiner appears to be asserting that one of ordinary skill in the art could envisage use of NIK-333 in the method of Marx with a reasonable expectation of success (see Office Action at page 4, section 11, and pages 6-7, section 19). However, use of NIK-333 in the method of Marx would result in pre-treatment of human CD4-positive T cells in culture with NIK-333, not administration of NIK-333 to a mammal in need of treatment for arteriosclerosis as claimed. Thus, Appellant's claimed subject matter cannot be achieved by a simple substitution of NIK-333 in the method of Marx as the Examiner appears to assert.

During an October 27, 2010 telephone interview, the Examiner contended that Marx discloses, at page 704, left column, first full paragraph, that given the role of T-lymphocyte inflammatory cytokine production in atherosclerosis and evidence of PPARs as anti-inflammatory mediators, it is hypothesized that human T lymphocytes express PPARa and PPARy and that stimulation of these cells by PPAR activators in clinical use would limit inflammatory cytokine expression. Moreover, the Examiner contended that Shidoji discloses that acyclic polyprenyl compounds are activators of PPAR. The Examiner contended that in view of such disclosure there is a reasonable expectation of success of using the acyclic polyprenyl compounds of Shidoji with the disclosure of Marx to treat atherosclerosis and Appellant's recited subject matter would be at hand.

With regard to the above, Appellant submits that there is no motivation for one having ordinary skill in the art to combine the disparate disclosures of Marx and Shidoji for at least the reasons set forth above. However, even if for the sake of argument a prima facie case of

obviousness has been established, Appellant's claimed method of inhibiting vascular remodeling would not be at hand because there is no teach or suggestion of a method of inhibiting vascular remodeling using NIK-333.

Still further, Appellant's claimed subject matter provides unexpected advantages. As shown below, (2E,4E,6E,10E)-3,7,11,15-tetramethyl-2,4,6,10,14-hexadecapentaenoic acid (NIK-333), as recited in Appellant's claims provides advantageous effects as shown with respect to ATRA (all-trans retinoic acid) in view of the experimental results in Example 3-2 for vascular remodeling.

As can be understood from the experimental results of Example 3-2, the action of NIK-333 against vascular remodeling was revealed to be more potent than ATRA (which was used as a comparative retinoid). In this regard, the action of NIK-333 against vascular remodeling was revealed to be more potent than ATRA in Example 3-2 of Appellant's specification by using the mouse cuff-induced injury model, as see pages 9 and 10, and Table 2 of Appellant's specification. Accordingly, one of ordinary skill in the art would not have been able to expect the superior action of NIK-333 than ATRA.

Accordingly, one having ordinary skill in the art would not have expected the results as illustrated in Appellant's originally filed application.

Therefore, at least for the reasons set forth above, the rejection of claim 37 is without appropriate basis and should be reversed.

Still further, dependent claims 28, 29 and 32 are patentable over any combination of Marx and Shidoji at least for the reasons presented with respect to claim 37.

Accordingly, the rejection of claims 28, 29 and 32 is without appropriate basis and should be reversed

CONCLUSION

For the reasons set forth above, it is respectfully submitted that the Examiner has failed to establish that a *prima facie* case of obviousness is present, which is a prerequisite for maintaining a rejection under 35 U.S.C. 103(a). Moreover, Appellant's showing of unexpected results should overcome any *prima facie* case of obviousness even if present. The Board is, therefore, respectfully requested to reverse the Final Rejection, and to allow the application to issue in its present form.

Respectfully submitted, Masahito OSAWA et al.

Bruoz H. Bernstei Reg. No. 29,027

Reg. No. 33094

Arnold Turk

GREENBLUM & BERNSTEIN, P.L.C. 1950 Roland Clarke Place Reston, VA 20191 (703) 716-1191

Attachments: (VIII) Claims Appendix

(IX) Evidence Appendix

(X) Related Proceedings Appendix

(VIII) CLAIMS APPENDIX

CLAIMS ON APPEAL

- 24. A method of treatment for arteriosclerosis, comprising administering to a mammal in need of treatment a medicament comprising (2E,4E,6E,10E)-3,7,11,15-tetramethyl-2,4,6,10,14-hexadecapentaenoic acid as an active ingredient such that activation of a transcription factor KLF5 is inhibited and/or such that vascular remodeling is inhibited.
- 28. The method according to claim 37, wherein the composition is in the form of a pharmaceutical composition containing a pharmaceutically acceptable additive together with the (2E,4E,6E,10E)-3,7,11,15-tetramethyl-2,4,6,10,14-hexadecapentaenoic acid as an active ingredient.
- 29. The method according to claim 37, wherein the composition is in the form of a pharmaceutical composition for oral administration.
 - 32. The method according to claim 37, wherein the mammal is a human.
- 33. A method of inhibiting activation of a transcription factor KLF5, comprising: contacting one or more cells which express KLF5 with a composition comprising (2E,4E,6E,10E)-3,7,11,15-tetramethyl-2,4,6,10,14-hexadecapentaenoic acid as an active ingredient such that activation of KLF5 is inhibited.
 - 37. A method of inhibiting vascular remodeling, comprising:

administering to a mammal a composition comprising (2E,4E,6E,10E)-3,7,11,15-tetramethyl-2,4,6,10,14-hexadecapentaenoic acid as an active ingredient such that vascular remodeling is inhibited.

(IX) Evidence Appendix

Copies of evidence entered by the Examiner and relied upon by Appellant in the appeal along with statements setting from where in the record that evidence was entered in the record by the Examiner.

Marx et al., Circ. Res. 90:703-710, 2002 - entered in the record in Form PTO-892 attached to the Office Action dated March 30, 2010.

WO 01/80854 A1 to Shidoji et al. as evidenced by the English equivalent US 2005/0250671 A1 – entered in the record in the Form PTO-892 attached to the Office Action date March 30, 2010.

Miyamoto et al., Molecular and Cellular Biology, Vol. 23, No. 23, Dec. 2003, pp. 8528-8541 – entered in the record in Appellant's Amendment Under 37 C.F.R. 1.116, filed January 18, 2011 with the response being entered into the record in the Advisory Action dated February 2, 2011.

Tsurumi et al., International Journal of Hematology, 59, pp. 9-15, 1993 – entered in the record in Appellant's Amendment Under 37 C.F.R. 1.116, filed January 18, 2011 with the response being entered into the record in the Advisory Action dated February 2, 2011.

(X) Related Proceedings Appendix

None

Circulation Research



PPAR Activators as Antiinflammatory Mediators in Human T Lymphocytes: Implications for Atherosclerosis and Transplantation-Associated Arteriosclerosis

Nikolaus Marx, Bettina Kehrle, Klaus Kohlhammer, Miriam Grüb, Wolfgang Koenig, Vinzenz Hombach, Peter Libby and Jorge Plutzky

Circ. Res. 2002;90;703-710; originally published online Feb 28, 2002; DOI: 10.1161/01.RES.0000014225,20727.8F Circulation Research is published by the American Heart Association. 7272 Greenville Avenue, Dallas,

TX 72514
Copyright © 2002 American Heart Association. All rights reserved. Print ISSN: 0009-7330. Online ISSN: 1524-4571

The online version of this article, along with updated information and services, is located on the World Wide Web at:

http://circres.ahajournals.org/cgi/content/full/90/6/703

Subscriptions: Information about subscribing to Circulation Research is online at http://circres.ahajournals.org/subscriptions/

Permissions: Permissions & Rights Desk, Lippincott Williams & Wilkins, a division of Wolters Kluwer Health, 351 West Camden Street, Baltimore, MD 21202-2436. Phone: 410-528-4050. Fax: journalpermissions@lww.com

Reprints: Information about reprints can be found online at

http://www.lww.com/reprints

PPAR Activators as Antiinflammatory Mediators in Human T Lymphocytes

Implications for Atherosclerosis and Transplantation-Associated Arteriosclerosis

Nikolaus Marx, Bettina Kehrle, Klaus Kohlhammer, Miriam Grüb, Wolfgang Koenig, Vinzenz Hombach, Peter Libby, Jorge Plutzky

Abstract -- Activation of T lymphocytes and their ensuing elaboration of proinflammatory cytokines, such as interferon (IFN)-v. represent a critical step in atherogenesis and arteriosclerosis. IFNγ pathways also appear integral to the development of transplantation-associated arteriosclerosis (Tx-AA), limiting long-term cardiac allograft survival. Although disruption of these IFNy signaling pathways limits atherosclerosis and Tx-AA in animals, little is known about inhibitory regulation of proinflammatory cytokine production in humans. The present study investigated whether activators of peroxisome proliferator-activated receptor (PPAR)α and PPARγ, with their known antiinflammatory effects, might regulate the expression of proinflammatory cytokines in human CD4-positive T cells. Isolated human CD4-positive T cells express PPARα and PPARγ mRNA and protein. Activation of CD4-positive T cells by anti-CD3 monoclonal antibodies significantly increased IFNγ protein secretion from 0*to 504±46\$ pg/mI as determined by ELISA. Pretreatment of cells with well-established PPARα (WY 14643 or fenofibrate) or PPARγ (IRL 49653 rosiglitazone or pioglitazone) activators reduced anti-CD3-induced IFNy secretion in a concentration-dependent manner. PPAR activators also inhibited TNF\alpha and interleukin-2 protein expression. In addition, PPAR activators markedly reduced cytokine mRNA expression in these cells. Such antiinflammatory actions were also cytokine in Call activator-treated T cells attenuating human monocyte CD64 expression and human endothelial cell major histocompatibility complex class II induction. Thus, activation of PPARs and PPARs in human CD4 positive T cells limits the expression of proinflammatory cytokines, such as IFNy, yielding potential therapeutic benefits in pathological processes, such as atherosclerosis and Tx-AA. (Circ Res. 2002;90:703-710.)

Key Words: atherosclerosis ■ fibrates ■ thiazolidinediones ■ peroxisome proliferator-activated receptors ■ T cells

The activation of T lymphocytes contributes importantly to atherogenesis.1.2 In human atheroma, CD4-positive cells, the major T-cell population, appear to promote atheros sclerosis through their elaboration of proinflammatory cytokines, such as interferon (IFN) y, tumor necrosis factors (TNFs), and interleukin (IL)-2.1.3.4 These cytokines contribute to plaque development through their activation of endothelial cells (ECs) and modulation of macrophage and vascularsmooth muscle cell responses.5.6 Indeed, patients with atheres sclerosis and acute coronary syndromes exhibit T-cell activation and increased IFNy serum levels.7.8 In apoE-deficient mice, interruption of the IFN y signaling pathway reduces the extent of atherosclerotic lesions.9 Similar proinflammatory effects of T-lymphocyte-derived cytokines participate in transplantation-associated arteriosclerosis (Tx-AA), a disease accounting for most cardiac transplantation failures. 10 In

Partous animal models of transplantation, decreased or absent Hby production limited subsequent allograft vasculopathy. II Despite this large body of data implicating IrNy in atherosclerosis and Tx-AA, pathways that might limit inflammatory cytosine, production by human lymphocytes remain largely dnayboled in the context of vascular disease.

Recent work from several groups implicates the nuclear receptors peroxisome proliferator-activated receptor (PPAR) and PPARy as antiinflammatory mediators in atherioma-associated cells. 12-17 PPARs, like other nuclear receptors, regulate gene expression through their actions as transcription factors in response to specific ligands. 18 PPAR activators include lipid-lowering fibric acid derivatives, such as fenofibrate or WY14643, and certain polyunsaturated fatty acids. 19 PPARy ligands include the thizoclidincition (TZD) class of insulin sensitizers, such as rosigilitizone (previously

Germany. E-mail nikolaus.marx@medizin.uni-ulm.de

© 2002 American Heart Association. Inc.

DOI: 10.1161/01.RES.0000014225.20727.8F

Original received July 17, 2001; resubmission received December 13, 2001; revised resubmission received February 12, 2002; accepted February 15,

From the Department of Internal Medicine II (N.M., B.K., K.K., M.G., W.K., V.H.). Cardiology, University of Ulm, Ulm, Germany, and the Leduce, Center for Cardiovascular Research (P.L., J.P.), Cardiovascular Division, Department of Medicine, Brigham and Women's Hopital and Harvard Medical School, Boston, Mass.

Correspondence to Nikolaus Marx. MD, Department of Internal Medicine II, Cardiology, University of Ulm, Robert-Kee-Str. 8, D-85081 Ulm,

known as BRL49653 [BRL]) and pioglitazone,20 as well as natural ligands, such as the prostaglandin D2 derivative 15-deoxy-Δ-12,14-prostaglandin J2 (15d-PGJ2)21 and oxidized linoleic acid (9- or 13-HODE),22 In vitro experiments demonstrate that PPAR and PPAR activators decrease inflammatory proteins, such as adhesion molecules, cytokines, and chemokines, in monocytes/macrophages, ECs, and vascular smooth muscle cells.23 Moreover, recent in vivo studies suggest that PPAR activators can limit experimental atherosclerosis in animal models.24,25 In human trials, preliminary clinical data in diabetic patients suggest that TZD treatment can decrease carotid intimal-medial thickness,26 and recent studies with PPARa-activating fibric acids have also demonstrated decreased atherosclerosis among treated patients.27 Interestingly, fenofibrate treatment in patients with coronary heart disease reduced IFNy plasma levels through an as-yetundefined mechanism.28

Given the role of T-lymphocyte inflammatory cytokine production in atherosclerosis and evidence of PPARs as antiinflammatory mediators, we hypothesized that human T lymphocytes express PPARc and PPAR and Thir stimula tion of these cells by PPAR activators in filinications be within climit Inflammatory cytokine expression Indeed, concurrent work suggests that PPARy ligands, may Indipende T-631 activation and proliferation. To the ligands of the proposed of the proposed of the proposed of the proposed of the production of address PPAR in T-cell cytokine responses or PPAR regulation of T-cell IT-Ny production.

Materials and Methods

Cell Culture

Human CD4-positive T cells were isolated from freshly drawn blood, of healthy volunters by Fiscol-Histopapue (Sigma Chemical Qoi, gradient centrifugation to obtain monometear cells and subsequent negative selection of CD4-positive T cells by magnetic bead-ignariation (Millenyi Biotech), as described by the manufacturer's preference of CD4-positive T cells was >97%, as determined by flow cytometry. Human ECs and monocytes were isolated as previously described 3-1-32.

Reverse Transcriptase-Polymerase Chain Reaction

Total RNA from freshly prepared CD4-positive T cells was isclated

for reverse transcriptuse (RT)-polymerase chain reaction (PCR) with amplification of PPARa, PPARy, and GAPDH cDNA as discribed [1] Preparation of Nuclear and Cytosolic Extracts and Western Blot Analysis

For Western blotting, nuclear and cytosolic extracts of 107 cells were prepared as previously described.¹⁵

Stimulation Assays, ELISA, and Cell Viability Studies

Human CD4-positive T colls (1×10° cellorial,) were pretented with PPARe activations (Wy14643 or femolitation or PPAR) activations (BRI. or floojitazone) for 2 hours before stimulation with immobilized anti-CD3 antibody (R&D Systems) for 48 hours or with phorbol 12-my/state 13-acetate (PMA, 10 ng/ml_J/nononycin (0.5 µm/ll_J) for hours, according to previously published time course for these stimuli. 334 Cells were then harvested, and IFNy, TNFe, and IL-2 ELISA (R&D Systems) were performed on cell-free supernatants, as recommended by the manufacturer. In some experiment, cells were stimulated with PPAR activators for 24 hours, and

the release of IL-4, a typical TH2-cytokine, was measured by ELISA (R&D Systems).

Cell viability was assessed by standard trypan blue exclusion, as described previously.

Northern Blot Analysis

For Northern blot experiments, cells were pretreated with PPAR activators and then stimulated with anti-CD3 antibodies for 24 hours or with PPAM-fonomycin for 2 hours. Five micrograms of total RNA was used in standard Northern blot analysis by using cDNA probes against IFNM, TNFA, or IL-2 or against the housekeeping genes B41 or GAPU.

Flow Cytometry

Immunofluorescence staining and flow cytometry were performed as previously described.35 Human CD4-positive T cells were incubated with an equal volume of PBS containing saturating concentrations (10 mg/L) of FITC-conjugated anti-CD3 antibodies and PEconjugated anti-CD4 antibodles for 30 minutes at room temperature, To examine the influence of PPAR activators on the proinflamma-tory activity of T-cell supernature toward other vascular cells, freshly isolated human monocytes or human ECs were incubated with supernatants (50% original monocyte or EC media and 50% conditioned media from T cells) derived from T cells after CD3 activation in the absence or presence of WY14643 or BRL (Figures 5A and 6A, right panels). In some experiments, cells were first treated with conditioned media from anti-CD3-activated T cells (Figures 5B and 6B, right panels) or IFNy (Figures 5C and 6C, right panes), and then PPAR activators at similar concentrations were directly added to monocytes or ECs. After 18 hours (in monocyte experiments) or 72 hours (in EC experiments), cells were harvested for the investigation of monocyte CD64 or endothelial major histocompatibility complex (MHC) class II (MHC II) expression on the cell surface, respectively. After washing, monocytes were stained with FITC-conjugated anti-CD64 antibodies, and ECs were stained with FITC-conjugated anti-MHC II antibodies. Finally, T cells, monocytes, or ECs were washed three times and stored in 1% paraformaldehyde (Sigma) at 4°C until flow cytometric analysis was performed within 24 hours.

Statistical Analysis

Results of the experimental studies are reported as mean: SEM. Differences were analyzed by one-way ANOVA, followed by the appropriate post hoc test. A value of P<0.05 was regarded as significant.

Results

Human CD4-Positive T Cells Express PPARα and PPARγ mRNA and Protein

"Bebläte" human CD4-positive T cells express PPARα and PPARγ mRNA as determined by RT-PCR (Figure 1A). Western blot analysis revealed PPARα as well as PPARγ protein expression in the nuclear fraction but not in the cytosol of isolated CD4-positive human T cells (Figure 1B). Induction of IFNγ expression by stimulation with anti-CD3 antibodies and/or treatment with PPAR activators did not affect PPAR expression in these cells (data not shown).

PPAR Activators Inhibit IFNγ Expression in Human CD4-Positive T Cells

Unstimulated human CD4-positive T cells did not secrete IFNy, as determined by ELISA of cell-free supermatants. As expected, incubation of cells with immobilized anti-CD3 antibodies significantly increased IFNy protein secretion from 0 to 504 ± 168 pg/mL (P<0.01, n=6). Two-hour pretreatment with PPARa activators, either WY14643 or



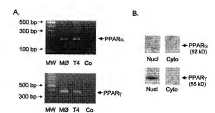


Figure 1. CD4-positive human T cells express PPARs and PPARy, A, RT-PCR reaction of PPARs and PPARy RNH, in freshly isolated human CD4-positive T cells (17) reveals a CDNA fragment of the expected size. Also shown are a DNA ladder (MN), RT-PCR prodlot from miscrophage RNA as a positive control (MC), and a registive control consisting of The scations ladding RT (Co.) B, Western (Cycl) fractions of human CD4-positive T cells with use of an anti-human PPARs antibody or an anti-human PPARs antibody or

fenofibrate, inhibited this increase in a concentration-dependent manner. IENy production was not detected at WY14643 (250 µmol/L) and was reduced by fenofibrate to 13±5% of the level elaborated by-autregated control cells (P<0.01 for both compared with CD3-activated cells without agonist, n=4) (Figure 2A). Spinilarly, pletred miner of CD4-positive T cells with two different PPARy-activating TZDs also reduced anni-CD3-quitocot IENy-release in a concentration-dependent manner, with a maximal reduction to 52±9% at 10 µmol/L pick-0.01 fail both compared with CD3-activated cells, n=6) (Figure 2B). None of the PPAR activators that were used affected cell viability (by trypan blue exclusion) or cell surface CD3 expression, as determined by flow cytometry (Table).

PPAR Activators Reduce the Expression of Other Proinflammatory Cytokines in CD4-Positive Human T Cells

To examine whether the effects of PPAR activators ex-

performed similar experiments measuring TNFα and IL-2 protein expression of human CD4-positive T cells. Pretreatment of cells with PPARα-activating WY14643 reduced anti-CD3-induced TNFα and IL-2 secretion in a concentrations dependent manner, with maximal inhibition to 7 = 4% of TNFα production at 250 μmol/L WY14643, and abrogated IL-2 expression under similar conditions (R<0:61 for both compared with anti-CD3-activated cells, n=3) (Figure 3A). PPARy-activating BRL had similar concentration-dependent, albeit less complete, effects; anti-CD3-induced TNF a and IL-2 protein expression decreased to 64±7% and 34±7%, respectively, at 10 \(\mu\text{mol/L}\) BRL (P<0.01 for both compared with CD3-activated cells. n=3) (Figure 3B). To exclude the possibility that these results stemmed from a shift of T cells toward a TH2 response, we measured IL-4 in supernatants on stimulation with PMA/ionomycin or PPAR activators. PMA/ionomycin treatment induced IL-4 protein secretion from 5±4 to 205 ± 42 pg/mL (P<0.01, n=3), whereas none of the PPARα or PPARγ activators had a similar effect

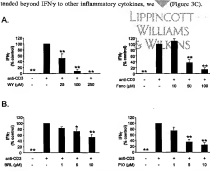


Figure 2. PPAR activators inhibit IFNy expression in human CD4-positive T cells. A, Isolated CD4-positive T cells were pretreated with PPARα activators (WY14643 or fenofibrate) 2 hours before stimulation with anti-CD3 antibodies. After 48 hours, cytokine protein content in cell-free supernatants was measured by ELISA. Results are expressed as percentage of CD3-activated cells (% control). Bars represent mean±SEM (n=6). **P<0.01. B, Isolated CD4-positive T cells were pretreated with PPARy activators (BRL or pioglitazone) 2 hours before stimulation with anti-CD3 antibodies. After 48 hours, cytokine protein content in cell-free supernatants was measured by ELISA. Results are expressed as percentage of CD3-activated cells (% control), Bars represent mean±SEM (n=6).
*P<0.05; **P<0.01.

Downloaded from circres.ahajournals.org by on March 16, 2010

Effects of PPAR Activators

	Effects of PPARα Activators on Human CD4-Positive T Cells			
	CD3 Activated	CD3-Activated+ 250 µmol/L WY14643	CD3-Activated+ 100 µmol/L Fenofibrate	
Cell viability, %	>90	>90	>90	
CD3 expression* (mean±SEM; n=5)	32.0±3.9	29.4±1.0	31.2±1.5	
	Effects of PPARy Activators on Human CD4-Positive T Cells			
		CD3-Activated+	CD3-Activated+	

	CD3 Activated	CD3-Activated+ 10 µmol/L BRL49653	CD3-Activated+ 10 µmol/L Ploglitazone
Cell vlability, %	>90	>90	>90
CD3 expression* (mean ±SEM; n=6)	40.3±3.7	37.1±3.8	39.0±3.8
*As determined by flow cytometry.			

As determined by now cytometry

PPAR Activators Inhibit PMA/Ionomycin-Induced Proinflammatory Cytokine Expression in Human CD4-Positive T Cells To investigate whether the effects of PPAR activators on [12 cell-derived IFNy expression depended online stimulus used.]

To investigate whether the effects of PPAR scriptors on Tecell—derived IFN yearnession depended on the stimulus used. If we used PMA/lonomycin to indiget IFN yelease. PMA/ lonomycin treatment of human CD+spositive T cells immilated more IFN yprotein expression than do CD3 settivation.

increasing IFN₂ 'bitchin' content in the supernatant to 4971 ± 1596 ppmL. Pretreatment of the cells with the PPARα activator WY 14643 (250 μmol/L) reduced IFNy release to 36 ± 106 PPC 001 compared with PMA/nonomycin-stamulated cells, = 3), whereas pretreatment with the PPARy activator BRL decreased IFNy-protein secretion to 71±3% (P-205 compared with PMA/nonomycin-stimulated cells, = 3) (Figure 3D).

American fittan

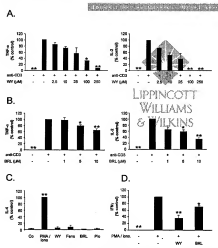


Figure 3. PPAR activators reduce TNFα and IL-2 protein secretion from CD4positive human T cells. A and B, Isolated CD4-positive T cells were pretreated with PPARa-activating WY14643 (A) or PPARy-activating BRL 2 hours before stimulation with anti-CD3 antibodies (B). After 48 hours, cytokine protein content in cell-free supernatants was measured by ELISA. Results are expressed as percentage of CD3-activated cells (% control). Bars represent mean ± SEM (n=3). *P<0.05; **P<0.01. C, PPAR activators do not induce expression of IL-4 in CD4positive human T cells, Isolated CD4positive T cells were treated with PPARa activators (250 µmol/L WY14643 or 100 µmol/L fenofibrate) or PPARγ activators (10 μmol/L BRL or 10 μmol/L ploglitazone) for 24 hours before IL-4 protein content in cell-free supernatant was mea sured by ELISA, PMA/ionomycin (100 ng/mL/1 µmol/L)-treated cells served as a positive control. Results are expressed as percentage of PMA/lonomycin-activated cells (% control). Bars represent mean ±SEM (n=3), "P<0.01 compared with unstimulated cells. D, PPAR activators inhibit PMA/ionomycin-induced IFNy expression, Isolated CD4-positive T cells were stimulated and treated with PMA/ ionomycin (10 ng/mL/0.5 µmol/L) in the absence or presence of the PPARα activator WY14643 or the PPARy activator BRL. After 6 hours, cytokine protein contents in cell-free supernatants were mea-sured by ELISA. Results are expressed as percentage of PMA/ionomycin-treated cells (% control). Bars rep mean ± SEM (n = 3), *P < 0.05; **P < 0.01,



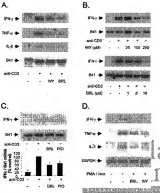


Figure 4. PPAR activators inhibit proinflammatory cytokine mRNA expression In human CD4-positive cells. A, Representative Northern blot analysis for cytokine expression of human CD4-positive T cells pretreated with WY14643 (250 µmol/L) or BRL (10 µmol/L) before 24-hour stimulation with anti-CD3 antibodies. Three independent experiments yielded similar results. B, Representative Northern blot analysis for cytokine expression of human CD4-positive T cells pretreated with WY14643 (top) BRL (bottom) at concentrations indicated before incubation with anti-CD3 antibodies for 24 hours. Three independent experiments yielded similar results. C, Representative Northern blo analysis for cytokine expression of human CD4-positive T cells pretreated with BRL or pioglitazone (both at 10 μmol/L) before incubation with anti-CD3 antibodies for 24 hours (top). At the bottom is a densitometric analysis of IFNy mRNA expression normalized to housekeeping gene B41 of 3 independent experiments. D, Representative Northern blot analysis for cytokit mRNA expression of human CD4-positive T cells pretreated with WY14643 (250 µmol/L) or BRL (10 µmol/L) before 2-hour stimulation with PMA/ionomycin. Three independent experments vielded similar results.

PPAR Activation Reduces Cytokine mRNA Expression in Human T4 Cells

To examine whether the decrease in proinflammatory cyto-kine expression by PPAR activators resulted from reduced cytokine mRNA expression, we pretreated CD4-positive T cells with PPARs or PPARs activators and performed Northern blot analysis after 24-hour stimulation with anti-CD3 antibodies. PPARs-activating MY14643 or PPARy-activating BRL markedly reduced anti-CD3-induced IIFNy, TNFca, and IL-2 mRNA content but did not affect mRNA levels of the constitutively expressed gene B4 (Figure 4A). The inhibition of anti-CD3-induced IFNy mRNA expression by WY14643 or BRL was concentration dependent, as shown in Figure 4B. In contrast to the results on protein expression, BRL or proletazone produced similar inhibition of IFNy.

mRNA expression, as determined by densitometry of three different Northern blots (Figure 4C). In addition, the effects observed were not dependent on the stimulus used, as shown by similar WY14643 and BRL effects on PMA/ionomycininduced IFN₂, TNFq, and IL-2 mRNA (Figure 4D).

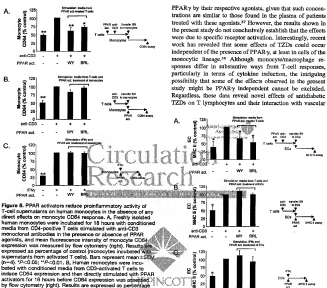
PPAR Activators Reduce Proinflammatory Function of T Lymphocytes on Human Monocytes and ECs

To examine the potential functional effects of PPARmediated reduced T-cell cytokine expression, we incubated supernatants from stimulated CD4-positive T cells with human monocytes or ECs and measured monocyte CD64 or endothelial MHC II surface expression by flow cytometry. CD64, the high-affinity receptor for IgG involved in phagocytosis and antigen capture, an IFNy-regulated gene in human monocytes, indicates. HINv activity on monocytes in vitro and in vivo 6 In addition, IFNy potently stimulates MHC II expression on ECs and acts synergistically with TNFa. Incubation of freshly isolated human monocytes with supernatants from CD3-activated T cells significantly increased anonogyte CD64 cell surface expression by ~2-fold. Supernatants taken from activated CD4-positive T cells after WY 4643 or BRL treatment reduced this increase significantly to 61±8% or 72±4%, respectively (P<0.01 or P<0.05, respectively, compared with monocytes incubated with supernatant from CD3 activated T cells; n=4) (Figure 5A), consistent with reduced cytokine content in the media (data not shown). To exclude the possibility that the results observed resulted from direct effects of residual PPAR agonist in T-cell supernatants, we stimulated human monocytes with conditioned media from CD4-positive cells to anduce CD64 expression and then added WY14643 or BRL directly to the cells. None of the PPAR activators used had direct significant effects on monocyte CD64 expression (Figure 5B). Consistent with this finding, PPAR activators did not affect IFNy-induced CD64 expression in human monocytes (Figure 5C).

—Mean fluorescence intensity of MHC II expression in human ECs incubated with supernatunts from unstimulated ED4-positive T cells was 10±4 (arbitrary units). Incubation of EG5 with supernatunts for CD3-activated T cells significantly increased MHC II cell surface expression to 51±13 (P<0.05, n=5). Medium conditioned by activated CD4-positive T cells after W14643 or BRL treatment showed significantly reduced MHC II expression (64±17% or 32±148, respectively; P<0.05 compared with ECs incubated with supernatural from CD3-activated T cells, n=5) (Figure 6A). Neither W14643 nor BRL directly affected T-cell media—or IFNy-induced endothelial MHC II expression (Figure 68) and 6C).

Discussion

The present study reports PPAR α and PPAR γ expression in human CD4-positive T cells with evidence of inhibition of inflammatory cytokine production by PPAR α -activating fibric acid derivatives or PPAR γ -activating TZDs in these cells. These results have potential physiological significance, given our finding that monocytes and ECs demonstrate



induce CDS4 expression and then directly stimulated with PPAR activators for 15 hours before CDS4 expression was apasseed; by flow cytometry (right), Results are expressed as percentage of control (monocytes incubated with supernatants from 86t)—vated 1 cells). Bars represent mean±55tM (n=4). No significant in the control of the cont

reduced responses toward the proinflammatory effects of activated T cells treated with these same PPAR activators.

Although PPAR expression was initially considered to be restricted to issues like liver and fat, recent work has demonstrated PPAR α and PPAR γ expression in vascular cells, such as monocytes/macrophages, ECs, and smooth muscle cells.²⁸ Recent studies also documented PPAR γ expression in murine and human T lymphocytes.^{28,29} Previous work has not addressed PPAR α expression by lymphocytes. The decrease in IFN γ expression described in the present study likely occurred through the activation of PPAR α and the likely occurred through the activation of PPAR α and

Eigure 6. PPAR activators reduce proinflammatory activity of T-cell supernatants on human ECs. A, Human ECs were incu bated for 72 hours with conditioned media from CD4-positive T cells stimulated with or without PPAR activators, and endothelial MHC II surface expression was measured by flow cytometry (mean fluorescence intensity) (right). Results are expressed as percentage of ECs incubated with supernatants from activated T cells, Bars represent mean ± SEM (n=3), *P<0.05, B. Human ECs were incubated with conditioned media from CD3-activated T cells to induce MHC II expression and then directly stimulated with PPAR activators for 72 hours before MHC II surface expression was assessed by flow cytometry (right). Results are expressed as percentage of control (ECs incubated with supernatants from activated T cells). Bars represent mean±SEM (n=4). No significant difference was seen, except for comparison with unstimulated cells. **P<0.01, C, Human ECs were</p> incubated with IFNy (1000 U/L) in the presence or absence of PPAR activators. After 72 hours, MHC II expression was measured by flow cytometry (right). Results are expressed as percentage of control (ECs stimulated with IFNy). Bars represent mean±SEM (n=4). No significant difference was seen, except for comparison with unstimulated cells. *P<0.05.

IFNy

cells, with potential clinical nelevance for patients. Interestingly, ploglitazone, despite a lower binding affinity to
PPARy, was more potent than BRL in inhibiting IPNy
protein production. Our results with PPAR an agonists suggest
that this might be due to a combined PPARA and PPARy
effect of ploglitazone, given that this agent (in contrast to
BRL) can also activate PPARA.20 The lack of a difference
between pioglitazone and BRL on mRNA expression and the
mild suppression of cytokine mRNA compared with protein
levels suggest that posttranscriptional modification may also
play a role. In this regard, recent work has shown that TZDs
inhibit the initiation of translation independent of PPARy.40
and similar mechanisms may be at work in our findings.

The effects of PPAR α and PPAR γ activators on human T cells extend to inhibition of other proinflammatory cytokines, including TNF α and IL-2, implicating PPARs as a potential nodal point for the regulation of T-cell-modulated inflammatory responses. In addition, the results obhatined do not derive from a shift of T cells toward a TH2 response, because none of the PPAR activators used increase60; the levels of IL-4, at classic TH2 cytokine, in CD4-positive T 'estiffs...' $M \approx 1$ "

Prior reports demonstrating the effects of PPARy agonists. on lymphocytes varied from oursein design and results in important ways. These studies used PPAR agonists at higher concentrations (TZDs at 20 to 40 penols), which are thought unlikely to prevail in vivo, or the studies used T-cell lines rather than primary isolates.30 Clark et also found reduced IL-2 secretion from murine T-cell clones after treatment with the PPARy activator ciglitazone (20 to 40 µmol/L) and the putative PPARy agonist, but they did not examine the effect on IFNy and TNFa. These higher concentrations raise the potential for pleiotropic effects, toxicity, and increased cross-s reaction with other nuclear receptors. Yang et al29 showed that the PPARy activators troglitazone and 15d-PGI do crease IL-2 production in human T cells, whereas the PPARa activator WY14643 had no effects on phytohemagglutining PMA-induced IL-2 release, Beyond issues specific to each agonist, eg, the potential antioxidant properties of troglita zone or the low concentrations used for WY14643, relevant experimental differences include the use of mixed T-lymphocyte populations as opposed to selected CD41positive cells, the nature of the stimuli used to induce IL 2/ expression, and the differing protocols for the addition of agonists (concurrent addition versus pretreatment). Harris and Phipps⁴¹ recently found PPARy expression in a transgenic lymphocyte mouse cell line (D011.10) and induction of apoptosis by troglitazone and 15d-PGJ2 at high concentrations (10 to 100 \(\mu\text{mol/L}\).

We find that stimulation of isolated CD4-positive human T cells, when stimulated with canonical PPARe and PPARy agonists at clinically relevant concentrations, demonstrates decreased IFNy, TNFca, and IL-2 production, with no effect on viability. Such findings likely have relevance to the function of T lymphocytes in atherosclerosis and Tx-AA. In human atheroma, activated CD4-positive T cells release inflammatory cytokines such as IFNy, TNFca, and IL-2, presumably promoting lesion progression through the activation of other vascular cells in a paracrine fashion.⁴ In ECs, these T-cell-derived cytokines induce the expression of

leukocyte-recruiting chemokines, such as monocyte chemoattractant protein-1 or interferon-inducible protein of 10 kDa, ⁴² and the expression of adhesion molecules. Such actions may contribute to an ongoing cycle of inflammatory cell recruitment, attachment, and migration into the vessel wall, along with further cellular activation. Similar inflammatory effects contribute to Tx-AA, a condition in which IFNy-induced MHC class II expression on the surface of donor ECs triggers host T-cell activation. ¹⁰ A reduction of IFNy release with inhibition of endothelial MHIC class II expression, as shown in the present study, raises the possibility that PPAR agonists might modulate allograft vesculopathy.

In monocytes/macrophages, IFNy stimulates the secretion of cytokines,6 whereas in smooth muscle cells, IFNy inhibits proliferation and extracellular matrix synthesis.5 This mechanism might destabilize the protective fibrous cap of the lesion and, thuse contribute to plaque rupture with its sequelae, such as unstable angina or acute myocardial infarction. Interestingly, patients with unstable angina show increased IFNy production by CD4-positive cells,8 bolstering the hypothesis that T-cell activation contributes to the acute coronary syndromes. In contrast, Tx-AA is characterized by smooth muscle cell proliferation, which is thought to be driven in part by cytokine and cytokine-induced growth factors. PPARy agonists may oppose this response. The artitiffammatory effects of PPAR agonists on T lymphocytes presented in the present study or their reported effects on other gene targets in mononuclear or vascular wall cells might contribute to decreased cardiovascular events or Tx-AA in patients. Although it remains impossible to establish that the clinical effects of these agents occur through BPAR activation, noteworthy recent clinical trials of fibrates have shown decreases in atherosclerosis27 and cardiovascular events.43 PPARy agonists have shown benefits in surrogate cardiovascular end points, such as carotid intimal-medial thickness and restenosis in humans.44 With increasing evidence of inflammatory pathways not only in atherosclerosis but also in the development of diabetes itself.45 the results reported in the present study suggest that PPAR modulation of inflammatory pathways in T cells may offer clinical benefits in pathological processes, such as atherosclerosis and TX-XA, and is certainly worthy of study in future clinical trials with PPAR agonists.

Acknowledgments

This work was supported by grants of the Else-Kröner-Fresenins-Suffung and the Deutsche Forschungsgemeinschaft (M. 20477-1) and MA 20477-2) to Dr Marx, the American Diabetes Association Research Award to Dr Plutzky, and the National Heart, Lung, and Blood Institute (HI.34656 and HI.43864) to Dr Libby. We thank Dr R. Mitchell for critical reading of the manuscript and Helga Bach for excellent technical assistance.

References

- Hansson GK, Jonasson L, Lojsthod B, Stemme S, Kocher O, Gabbiani G. Localization of T lymphocytes and macrophages in fibrous and complicated human atherosclerotic plaques. Atherosclerosis. 1988;72: 135–141.
- Zhou X, Nicoletti A, Elhage R, Hansson GK. Transfer of CD4⁺ T cells aggravates atherosclerosis in immunodeficient apolipoprotein E knockout mice. Circulation. 2000;102:2919–2922.

- 3. Jonasson L, Holm J, Skalli O, Bondjers G, Hansson GK. Regional accumulations of T cells, macrophages, and smooth muscle cells in the human atherosclerotic plaque. Arteriosclerosis. 1986;6:131-138.
- 4. Frostegard J, Ulfgren AK, Nyberg P, Hedin U, Swedenborg J, Anderss U, Hansson GK. Cytokine expression in advanced human atherosclerotic plaques: dominance of pro-inflammatory (Th1) and macrophage-
- imulating cytokines, Atherosclerosis, 1999;145:33-43. 5. Hansson GK, Hellstrand M, Rymo L, Rubbia L, Gabbiani G, Interferon y inhibits both proliferation and expression of differentiation-specific n-smooth muscle actin in arterial smooth muscle cells. J Exp Med. 1989:170:1595-1608.
- 6. Libby P. Molecular bases of the acute coronary syndromes. Circulation. 1995:91:2844-2850.
- 7. Serneri GG, Prisco D, Martini F, Gori AM, Brunelli T, Poggesi L, Rostagno C, Gensini GF, Abbate R. Acute T-cell activation is detectable in unstable angina. Circulation. 1997;95:1806-1812.
- 8. Liuzzo G, Kopecky SL, Frye RL, O'Fallon WM, Maseri A, Goronzy JJ, Weyand CM. Perturbation of the T-cell repertoire in patients with stable angina. Circulation. 1999;100:2135-2139.
- 9. Gupta S, Pablo AM, Jiang X, Wang N, Tall AR, Schindler C. IFN-y potentiates atherosclerosis in apoE knock-out mice. J Clin Invest. 1997; 99:2752-2761.
- 10. Salomon RN, Hughes CC, Schoen FJ, Payne DD, Pober JS, Libby P. Human coronary transplantation-associated arteriosclerosis: evidence for a chronic immune reaction to activated graft endothelial cells. Am L Pathol. 1991:138:791-798.
- Nagano H, Mitchell RN, Taylor MK, Basegawa S, Bines NL, Libby P Interferon-y deficiency prevents coronally previous terrosis but not also cardial rejection in transplanted mouse heasts. J Clin Invest. 1997;100: 550-557
- Ricote M, Li AC, Willson TM, Kelly CT Glass CK. The p proliferator-activated receptor-γ is a negative regulator of re activation. Nature. 1998;391.79-82. specific expression in T cells. J. Exp. Med. 1993;178:1483-1496.

 13. Jiang C, Ting AT, Seed B. FPAR segments infinite production of 34. Harney Y, Waternate S, Yaci-Yi, Arai K. Factors affecting the cytokine.
- ocyte inflammatory cytokines. Nature. 1998;391:82-86. 14. Marx N. Sukhova G. Murphy C, Libby P. Plutzky J. Macrophages in
- human atheroma contain PPARy: differentiation-dependent peroxisomal roliferator-activated receptor y (PPARy) expression and reduction of MMP-9 activity through PPARy activation in mononuclear phagocytes in vitro. Am J Pathol. 1998;153:17-23.
- 15. Marx N, Schönbeck U, Lazar MA, Libby P, Plutzky J. Peroxisome proliferator-activated receptor γ activators inhibit gene expression and migration in human vascular smooth muscle cells. Circ Rev. 1998-83. 1097-1103.
- Marx N, Sukhova G, Collins T, Libby P, Plutzky J. PPARα activate inhibit cytokine-induced vascular cell adhesion molecule 1 expression in human endothelial cells. Circulation. 1999;99:3125-3131. 17. Stacls B, Koenig W, Habib A, Merval R, Lebret M, Torra IP, Delerive F
- Fadel A, Chinetti G, Fruchart JC, Najib J, Maclouf J, Tedgui A Acits vation of human acrtic smooth-muscle cells is inhibited by PPARa but ot by PPARy activators. Nature. 1998;393:790-793.
- 18. Schoonjans K, Martin G, Staels B, Auwerx J. Peroxisome proliferators activated receptors, orphans with ligands and functions. Curr Quin Lipidol. 1997;8:159-166.
- 19. Kliewer SA, Sundseth SS, Jones SA, Brown PJ, Wisely GB, Köble CS, Devchand P, Wahli W, Willson TM, Lenhard JM, Lehmann JM. Fatty acids and elcosanoids regulate gene expression through direct interactions with peroxisome proliferator-activated receptors α and γ . Proc Natl Acad Sci USA. 1997;94:4318-4323.
- 20. Lehmann JM, Moore LB, Smith-Oliver TA, Wilkison WO, Willson TM, Kliewer SA. An antidiabetic thiazolidinedione is a high affinity ligand for PPAR y. J Biol Chem. 1995;270:12953-12956. 21. Kliewer SA, Lenhard JM, Willson TM, Patel I, Morris DC, Lehmann JM. A
- prostaglandin J2 metabolite binds peroxisome proliferator-activated receptor y and promotes adipocyte differentiation. Cell, 1995;83:813-819. 22. Nagy L, Tontonoz P, Alvarez JG, Chen H, Evans RM. Oxidized LDL
- lates macrophage gene expression through ligand activation of PPARy. Cell. 1998;93:229-240.
- 23. Marx N, Libby P, Plutzky J. Peroxisome proliferator-activated receptors (PPARs) and their role in the vessel wall: possible mediators of cardiovascular risk? J Cardiovasc Risk. 2001;8:203-210.
- 24. Li AC, Brown KK, Silvestre MJ, Willson TM, Palinski W, Glass CK. Peroxisome proliferator-activated receptor y ligands inhibit develope of atherosclerosis in LDL receptor-deficient mice. J Clin Invest. 2000; 106:523-531.

- Chen Z, Ishibashi S, Perrey S, Osuga J, Gotoda T, Kitamine T, Tamura Y, Okazaki H, Yahagi N, Iizuka Y, Shionoiri F, Ohashi K, Harada K, Shimano H, Nagai R, Yamada N. Troglitazone inhibits atherosclerosis in apolipoprotein E-knock-out mice: pleiotropic effects on CD36 expression and HDL. Arterioscler Thromb Vasc Biol. 2001;21:372-377.
- 26. Minamikawa J, Tanaka S, Yamauchi M, Inoue D, Koshiyama H. Potent inhibitory effect of troglitazone on carotid arterial wall thickness in type 2 diabetes, J Clin Endocrinol Metab. 1998;83:1818–1820.
- 27. Effect of fenofibrate on progression of coronary-artery disease in type 2 diabetes: the Diabetes Atherosclerosis Intervention Study, a randomised study, Lancet, 2001;357;905-910.
- 28. Madej A, Okopien B, Kowalski J, Zielinski M, Wysocki J, Szygula B, Kalina Z, Herman ZS. Effects of fenofibrate on plasma cytokine co trations in patients with atheroselerosis and hyperlipoproteinemia IIb. Int J Clin Pharmacol Ther. 1998;36:345-349.
- 29. Yang XY, Wang LH, Chen T, Hodge DR, Resau JH, DaSilva L, Farrar WL. Activation of human T lymphocytes is inhibited by PPAR y agonists: PPARy co-association with transcription factor NFAT. J Biol Chem. 2000;275:4541-4544
- 30. Clark RB, Bishop Bailey D, Estrada Hernandez T, Hla T, Puddington L, Padula SJ. The nuclear receptor PPAR γ and immunoregulation: PPAR γ mediates inhibition of helper (Forth responses, J Immunol, 2000;164;
- 31. Marx N. Mackman N. Schönbeck U. Yilmaz N. Hombach V. Libby P. Plutzky J. PPARα activators inhibit tissue factor expression and activity in burnan monocytes. Circulation. 2001;103:213-219.
 32 Mirx N, Beun ies T, Sukhova GK, Libby P, Plutzky J. PPAR y activation
- in human emoticial cells increases plasminogen activator inhibitor type-1 expression: PPARy as a potential mediator in vascular disease. Arterioscler Thromb Vasc Biol. 1999;19:546-551.
- nix L, Weaver WM, Pang Y, Young HA, Wilson CB. Two essential regulatory elements in the human interferon γ promoter confer activation
- production of human T cells stimulated by different modes of activation. J Allergy Clin Immunol. 1996;98:S161-S173.
- 35. Neumann FJ, Marx N, Gawaz M, Brand K, Ott I, Rokitta C, Sticherling C, Meinl C, May A, Schomig A. Induction of cytokine expression in leukocytes by binding of thrombin-stimulated platelets. Circulation. 1997-95-2387-2394
- Liuzzo G, Vallejo AB, Kopecky SL, Frye RL, Holmes DR, Goronzy JJ, Weyand CM. Molecular fingerprints of interferon-y signaling in unstable mgina. Circulation. 2001;103:1509-1514.
- Weil A, Caldwell J, Strolin-Benedetti M. The metabolism and disposition of 14C-fenofibrate in human volunteers. Drug Metab Dispos Biol Fate Chem. 1990;18:115-120.
- Chawla A, Barak Y, Nagy L, Liao D, Tontonoz P, Evans RM. PPAR-y dependent and independent effects on macrophage-gene expression in ligid metabolism and inflammation. Nat Med. 2001;7:48-52.
- 39: Sakamoto J, Kimura H, Moriyama S, Odaka H, Momose Y, Sugiyama Y, Sawada H. Activation of human PPAR subtypes by pioglitazone. Biochem Biophys Res Commun. 2000;278:704-711.
- 40. Palakurthi SS, Aktas H, Grubissich LM, Mortensen RM, Halperin JA. ancer effects of thiazolidinediones are independent of peroxisor proliferator-activated receptor and mediated by inhibition of translation
- initiation. Cancer Res. 2001;61:6213-6218. 41. Harris SG, Phipps RP. PPAR-y activation in naive mouse T cells induces cell death. Ann NY Acad Sci. 2000;905:297-300.
- 42. Gu L, Okada Y, Clinton SK, Gerard C, Sukhova GK, Libby P, Rollins BJ. Absence of monocyte chemoattractant protein-1 reduces atherosclerosis in low density lipoprotein receptor-deficient mice. Mol Cell. 1998;2:275-281.
- 43. Rubins HB, Robins SJ, Collins D, Fye CL, Anderson JW, Elam MB, Faas FH, Linares E, Schaefer EJ, Schectman G, Wilt TJ, Wittes J. Gemfibrozil for the secondary prevention of coronary heart disease in men with low levels of high-density lipoprotein cholesterol: Veterans Affairs High-Density Lipoprotein Cholesterol Intervention Trial Study Group. N Engl
- J Med. 1999:341:410-418. 44. Murakami T, Mizuno S, Ohsato K, Moriuchi I, Arai Y, Nio Y, Kaku B, Takahash Y, Ohnaka M. Effects of troglitazone on frequency of coronary vasospastic-induced angina pectoris in patients with diabetes mellitus. Am J Cardiol. 1999;84:92-94.
- 45. Albert MA, Danielson E, Rifai N, Ridker PM. Effect of statin therapy on C-reactive protein levels: the pravastatin inflammation/CRP eva uation (PRINCE): a randomized trial and cohort study. JAMA. 2001; 286:64-70.

(19) 世界知的所有権機関 国際客務局



(43) 国際公開日 2001年11月1日(01.11.2001)

PCT

(10) 国際公開委員 WO 01/80854 A1

(51) 国際特許分類7: A61K 31/202, A61P 3/06, 3/10, 43/00 (21) 国際出頭祭号:

PCT/JP01/03442

(SHIDOJI, Yeshihire) [JP/JP]; 〒851-2195 長崎県西彼 杵郡長与町吉無田郷822県立 長崎シーボルト大学内 Nagasaki (JP). 石橋直人 (ISHIBASHI, Naoto) [JP/JP]; 〒

(22) 国際出層日:

2001年4月23日(23.04.2001)

330-0835 埼玉県大宮市北袋町1丁目346番地 日研化 学株式会社 大宮研究所内 Saitama (JP).

(25) 国際出版の官語:

日本語 日本語

(74) 代理人: 今村正純、外(IMAMURA, Masazumi et al.) ; 〒104-0031 東京都中央区京橋一丁目8番7号 京橋日 殖ビル8階 Tokyo (JP).

(26) 国際公開の言語:

(30) 優先権データ:

(81) 指定国 (国内): CA, JP, US,

特暦2000-122974 2000年4月24日(24.04.2000) JP (71) 出願人 (米国を除く全ての指定国について): 日研化学 株式会社 (NIKKEN CHEMICALS CO., LTD.) [JP/JP]; 〒104-0045 東京都中央区築地5丁目4番14号 Tokyo

(84) 指定国 (広域): ヨーロッパ特許 (AT, BE, CH, CY, DE, DK, ES, FL FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR).

(JP). 長崎県 (NAGASAKI PREFECTURAL GOVERN-MENT) [JP/JP]: 〒850-8570 長崎県長崎市江戸町2番 13号 Nagasaki (JP).

添付公開食額. 国際組育報告弁

(72) 発明者; および

(75) 発明者/出願人 (米国についてのみ): 四貫子好段 のガイダンスノート」を参照。

2文字コード及び他の略語については、定期発行される 各PCTガゼットの巻頭に掲載されている「コードと略語

(54) Title: ACTIVATORS FOR PEROXISOME PROLIFERATOR-ACTIVATED RECEPTOR

(54) 発明の名称: ベルオキシゾーム増殖剤活性化受容体の活性化剤

(57) Abstract: Activators for peroxisome proliferator-activated receptor which contain polyprenyl compounds, preferably (2E,4E,6E,10E)-3,7,11,15-tetramethyl-2,4,6,10,14-hexadecapentaenoic acid as the active ingredient; and drugs for preventing and/or treating hyperlipidemia, non-insulin dependent diabetes mellitus, etc. which contain, as the active ingredient, polyprenyl compounds.

(57) 要約:

ポリプレニル化合物、好ましくは(2E, 4E, 6E, 10E)-3, 7, 11, 15-テトラメチル-2. 4, 6, 10, 14-ヘキサデカペンタエン酸を有効成分として含むペルオキシゾーム増殖 剤活性化受容体の活性化剤、及びポリプレニル化合物を有効成分として含む高脂 血症又はインスリン非依存性糖尿病等の予防及び/又は治療のための医薬。

€

THIS PAGE BLANK (USPTO)



明細書

ペルオキシゾーム増殖剤活性化受容体の活性化剤

技術分野

本発明は、ベルオキシゾーム増殖剤活性化受容体(peroxisome proliferatoractivated receptor:以下、本明練書において「PPAR」と略す場合がある)の活性 化剤に関するものである。

背景技術

現在、我が国の高脂血症患者及び糖尿病患者は併せて1000万人以上と推定され、 その数は増加の一途にある。糖尿病患者の多くはインスリン非依存性糖尿病であ り、その特徴はインスリンの作用に抵抗性を示す高血糖等を呈する病態である。 また、高脂血症や糖尿病では、高インスリン血症、低 IDL コレステロール血症、 高血圧及び肥満等の病態が高頻度に発生し、 臨床上問題とされている。 近年、こ れら複数の症状を示す病態はX症候群と呼ばれ、 重篤な疾患として位置付けられ ている (3)用文献: Diabetes、 37、1595-1607(1988))。

これらの疾患に対する治療薬として、クロフィブレートに代表されるクロフィブレート系誘導体やビオグリタゾン、トログリタゾンに代表されるチアゾリジン 誘導体等が使用されている。クロフィブレート系誘導体は PPAR a の活性化作用を 有し (引用文献: Nature、347、645-650(1990))、肝臓において脂肪酸 β 酸化系酵 業を介して脂質代謝を改善すると考えられている。また、チアゾリジン誘導体は PPAR y の活性化作用を有し(引用文献: J. Biol. Chem. 、270、112953-112956(1995))、 インスリン抵抗性を改善し血糖を低下させると考えられている (引用文献: Diabetes、45、1661-1669(1996))。

しかしながら、PPARの作動薬は一般的に肝機能障害等の副作用が報告されてお り、PPARy作用薬の一つであるトログリタゾンは肝機能障害患者には禁忌であり



(引用文献: 臨床医薬、14、461-466(1998))、現在は販売中止となっている。 上記のように、PPAR の活性化作用を有する薬物は高脂血症及び糖尿病に対する治 療薬として有用であるが、副作用が多いことから副作用の少ない PPAR の活性化薬 が望まれている。

ポリプレニル化合物の一つである (2E, 4E, 6E, 10E)-3, 7, 11, 15-テトラメチル-2, 4, 6, 10, 14-ヘキサデカペンタエン酸 (開発コード「NIK-333]) は、レチノイン酸結合蛋白及びレチノイン酸受容体に対して親和性を示すことや、肝細胞癌における分化誘導作用及びアポトーシス誘導作用が知られている。臨床においては、NIK-333 は一年間の長期投与により肝癌根治治療後の再発を有意に抑制し、肝癌再発抑制作用が示唆されている。さらに、この時、肝機能障害及び他のレチノイドに見られる副作用はほとんど認められず、安全な薬剤である(引用文献: N. Eng. J. Med. 334, 1561-1567 (1996))。

しかしながら、ポリプレニル化合物が PPAR を活性化することは全く知られていない。

発明の開示

従って、本発明は副作用の少ない PPAR の活性化剤を提供することを目的とする ものである。

本発明者らは、PPAR の活性化剤を見出すべく種々研究を重ねてきた。その結果、ポリプレニル化合物が PPAR α及びッの mRNA 発現を誘導し、さらに PPAR αに対してリガンド活性を有することを明らかにした。 これらの結果から、ポリプレニル化合物は PPAR を活性化することを見出し、さらに研究を行うことにより本発明を完成するに至った。

すなわち、本発明は、ポリプレニル化合物を有効成分とするベルオキシソーム 増殖剤活性化受容体(PPAR)の活性化剤を提供するものである。また、本発明によ り、ポリプレニル化合物を有効成分として含む高脂血症又はインスリン非依存性 糖尿病の予防及び/又は治療のための医薬が提供される。



別の観点からは、上記の医薬の製造のためのポリプレニル化合物の使用;ヒトを含む哺乳類動物においてベルオキシゾーム増殖剤活性化受容体(PPAR)を活性化する方法であって、ポリプレニル化合物の有効量をヒトを含む哺乳類動物に投与する工程を含む方法;並びに、高脂血症又はインスリン非依存性糖尿病の予防及び/又は治療方法であって、予防及び/又は治療を必要とするヒトを含む哺乳類動物にポリプレニル化合物の予防及び/又は治療有効量を投与する工程を含む方法が本発明により提供される。

図面の簡単な説明

第1図は、NIK-333 で処理した細胞中の PPAR α の mRNA (wild type、splice variant) の発現を示す。

第2図は、NIK-333で処理した細胞中のPPARy1の mRNA の発現を示す。

第3図は、NIK-333 又は Wy-14643 の PPAR α の発現ベクター未導入時 (-) 及び 導入時 (+) における PPAR α に対するリガンド活性を示す。

発明を実施するための最良の形態

日本国特願 2000-122974 号 (2000 年 4 月 24 日出願) の明細書の全ての開示を 本明細書の開示に参照として含める。

本発明に使用されるポリプレニル化合物としては、(2E, 4E, 6E, 10E)-3, 7, 11, 15-テトラメチル-2, 4, 6, 10, 14-ヘキサデカベンタエン酸 (NIK-333) を特に好ましい化合物として挙げることができる。また、他のポリプレニル化合物として、特公昭 63-34855 公報に記載の3, 7, 11, 15-テトラメチル-2, 4, 6, 10, 14-ヘキサデカベンタエン酸等の共役ポリプレニルカルポン酸 (ポリプレン酸) 及びそのエステルなどを挙げることができる。

本発明で使用されるポリプレニル化合物は、公知の方法(日本国特許公報昭 63-32058 号、J. Chem. Soc. (C), 2154 頁, 1966 年)により合成することができる。



本発明のPPAR 活性化剤、あるいはPPAR の活性化作用に基づく本発明の高脂血 症又はインスリン非依存性糖尿病の予防及び/又は治療のための医薬を使用する 場合には、通常、ポリプレニル化合物を含む医薬組成物を剛製し、経口又は非経 口のいずれか適当な投与方法により投与することができる。経口投与に適する医 薬組成物の形態としては、例えば錠剤、顆粒剤、カプセル剤、軟カプセル剤、丸 剤、散剤、液剤などが挙げられ、非経口投与に適する医薬組成物の形態としては、 例えば、注射剤、座剤などが挙げられる。これらの医薬組成物は、ポリプレニル 化合物又は薬理学上許容しうるその塩と薬学的に許容される通常の製剤担体の1 種又は2種以上とを用いて常法により調製することができる。有効成分であるポ リプレニル化合物を2種以上用いてもよい。

例えば、経口投与に適する医薬の場合には、製剤担体として、乳糖、ブドウ糖、 コーンスターチ、ショ糖などの賦形剤、カルボキシメチルセルロースカルシウム、 ヒドロキシプロピルセルロースなどの崩壊剤、ステアリン酸カルシウム、ステア リン酸マグネシウム、タルク、ポリエチレングリコール、硬化油などの滑沢剤、 ヒドロキシプロピルセルロース、ヒドロキシプロピルメチルセルロース、カルボ キシメチルセルロース、ポリビニルアルコール、ゼラチン、アラビアゴムなどの 結合剤、グリセリン、エチレングリコールなどの湿潤剤、その他必要に応じて界 面活性剤、爆味剤などを使用して所望の医薬組成物を調製することができる。

また、非経口投与に適する医薬の場合には、製剤担体として、水、エタノール、 グリセリン、プロビレングリコール、ポリエチレングリコール、植物油、寒天、 トラガラントガムなどの希釈剤を用いて、必要に応じて溶解補助剤、懸渦化剤、 乳化剤、安定剤、緩衝剤、等張化剤、保存剤、無痛化剤などを使用することがで きる。

本発明の医薬は、PPARの活性化により治療及び/又は予防が可能な疾患に適用 することができ、ヒトを含む哺乳類動物に対して用いることが可能である。本発 明の医薬により活性化可能な PPAR としては、例えば PPARα 又は PPARγを好まし い対象として挙げることができる。本発明の医薬の好ましい適用対象としては、



インスリン非依存性糖尿病又は高脂血症、あるいはそれらの疾患の合併症、例え ば高インスリン血症、低HDLコレステロール血症、高血圧、肥満等を挙げるこ とができる。

本発明のPPAR 活性化剤、あるいはPPAR の活性化作用に基づく本発明の高脂血症又はインスリン非依存性糖尿病の予防及び/又は治療のための医薬を用いる場合、その投与量は特に限定されないが、例えば、成人1日あたり経口投与の場合には1~2,000mg、好ましくは20~800mg、非経口投与の場合には1~1,000mg、好ましくは10~100mgの範囲である。上記の投与量をそれぞれ1日1~3回投与することにより所望の予防及び/又は治療効果が期待できる。

実施例

以下に実施例を挙げて本発明をさらに詳細に説明するが、本発明はこれらの実 施例に限定されるものではない。

実施例1 ヒト細胞株での PPAR α 及び PPAR γ の mRNA の発現

ヒト網胞株として Caco-2 (大腸癌由来)を、10%牛胎仔血清を含む RPMI-1640 培地にて、37℃で5%CO。存在下で培養した。その後、無血清の RPMI-1640 培地に 培地を交換し 48 時間培養した後、NIK-333 の作用を検討するため、NIK-333 のエタノール溶液を最終濃度 10 μ M になるように添加した。添加 0、0.5、1、2、5 時間後に RNA を抽出し、RT-PCR 法により、PPAR α、PPAR γ 1 及び PPAR γ 2 の mRNA を観察した。

その結果、NIK-333 は添加0.5時間後より PPAR a の mRNA の発現が認められた(第 1 図)。また、NIK-333 は PPAR y 1 の mRNA に対しても添加0.5 時間後より発現が 認められたが (第 2 図)、 PPAR y 2 の mRNA の発現は認められなかった。

実施例2 PPARaに対するリガンド活件

サル腎由来細胞株 COS-7 を、10%牛胎仔血清を含む DMEM 培地にて、37℃で 5%



CO。存在下で培養した。その後、RXRα (レチノイン酸X受容体α) と PPARαの発 現ベクター及びその応答配列である PPRE (ペルオキシゾーム増殖剤応答配列) を くみこんだレポーターベクターを細胞内に同時に導入し 24 時間培養し、NIK-333 の作用を検討するため、NIK-333 又は Wy-14643 (PPARαの選択的作用薬) のエタ ノール溶液を最終濃度 10μM になるように添加した。その 24 時間培養後、ホタル ルシフェラーゼの活性を測定した。測定値はウミシイタケルシフェラーゼ活性で 標準化した値で示した。

第3図に示すように、NIK-333及び Wy-14643 は PPAR α の発現ベクター未導入時 (一) ではルシフェラーゼ活性を増加せず、PPAR α の発現ベクター導入時 (+) のみルシフェラーゼ活性を増加させた。この NIK-333 の作用は、Wy-14643 と同等のリガンド活性の増加作用を示した。

産業上の利用可能性

ポリプレニル化合物は PPAR α 及びγの発現を誘導し、さらに PPAR α に対するリ ガンド活性を有することから、PPAR の活性化作用を有しており、高脂血症又はイ ンスリン非依存性態尿病の予防及び/又は治療に有用である。





請求の範囲

- 1. ポリプレニル化合物を有効成分として含むペルオキシゾーム増殖剤活性化受 容体の活性化剤。
- 2. ポリプレニル化合物がポリプレニルカルボン酸である請求の範囲第1項に記載の活性化剤。
- 3. ポリプレニル化合物が 3,7,11,15-テトラメチル-2,4,6,10,14-ヘキサデカベンタエン酸である請求の範囲第1項に記載の活性化剤。
- 4. ポリプレニル化合物が(2E, 4E, 6E, 10E)-3, 7, 11, 15-テトラメチル-2, 4, 6, 10, 14-ヘキサデカペンタエン酸である請求の範囲第1項に記載の活性化剤。
- 5. さらに薬学的に許容される製剤担体を含む医薬組成物の形態である請求の範囲第1項から第4項のいずれか1項に記載の活性化剤。
- 6. 経口投与可能な形態である請求の範囲第1項から第5項のいずれか1項に記載の活性化剤。
- 7.ベルオキシゾーム増殖剤活性化受容体が PPARα 又は PPARγである請求の範囲 第1項から第6項のいずれか1項に記載の活性剤。
- 8. ポリプレニル化合物を有効成分として含む高脂血症又はインスリン非依存性 糖尿病の予防及び/又は治療のための医薬。
- 9. ポリプレニル化合物がポリプレニルカルボン酸である請求の範囲第8項に記載の医薬。
- 10. ポリプレニル化合物が 3,7,11,15-テトラメチルー2,4,6,10,14-ヘキサデカ ペンタエン酸である請求の範囲第8項に記載の医薬。
- 1 1. ポリプレニル化合物が(2E, 4E, 6E, 10E)-3, 7, 11, 15-テトラメチル-2, 4, 6, 10, 14-ヘキサデカペンタエン酸である詰束の範囲策8項に記載の医薬.
- 12. 薬学的に許容される製剤担体をさらに含む医薬組成物の形態の請求の範囲 第8項から第11項のいずれか1項に記載の医薬。
- 13.経口投与可能な形態である請求の範囲第8項から第12項のいずれか1項

WO 01/80854

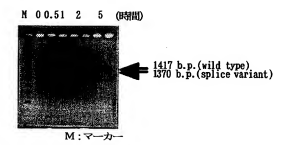
PCT/JP01/03442

に記載の医薬。

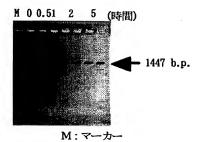
要約書

ポリプレニル化合物、好ましくは(2E, 4E, 6E, 10E)-3,7,11,15-テトラメチル-2, 4,6,10,14-ヘキサデカベンタエン酸を有効成分として含むベルオキシゾーム増殖 剤活性化受容体の活性化剤、及びポリプレニル化合物を有効成分として含む高脂 血症又はインスリン非依存性糖尿病等の予防及び/又は治療のための医薬。 THIS PAGE BLANK (USPTO)

第1図

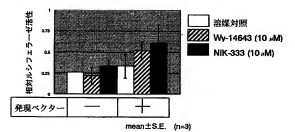


第2図



THIS PAGE BLANK (USPTO)

第3図



2/2

THIS PAGE BLANK (USPTO)

INTERNATIONAL SEARCH REPORT

International application No. PCT/JP01/034

			PCT/J	P01/03442
A. CLAS	SIFICATION OF SUBJECT MATTER .Cl ⁷ A61K31/202, A61P3/06, 3/10	0, 43/00		
According t	to International Patent Classification (IPC) or to both n	ational classification	and IPC	
B. FIELD	S SEARCHED			
Int	ocumentation scarched (classification system followed .Cl ⁷ A61K31/202, A61P3/06, 3/16	0, 43/00		
Documenta	tion searched other than minimum documentation to th	e extent that such de	ocuments are included	in the fields searched
	lats base consulted during the international search (nam LUS (STN), MEDLINE (STN), EMBASE		where practicable, sea	rch lerms used)
c. Docu	MENTS CONSIDERED TO BE RELEVANT			
Category	Citation of document, with indication, where a			Relevant to claim No
Y Y	ELLINGHAUS, Peter, et al., "Ph the peroxisome proliferator-aci (PPARc) in sterol carrier prot- protein x-deficient mice", J. ") Vol.274, No.5, pages 2766 to 2 & Database CAPLUS on STN, America (Columbus, OH, USA), DN.130:26	tivated rece ein 2-/sterd Biol. Chem., 772 n Chemical Sc	eptor α ol carrier (1999),	1,2,5-9,12,13
Y	KLIEWER, Steven A., et al., "Fat regulate gene expression through peroxisome proliferator-activa' Proc. Natl. Acad. Sci. U.S.A., pages 4318 to 4323 & Database CAPLUS on STM, America (Columbus, OH, USA), DN.127:300	direct inter ted receptor (1997), Vol n Chemical Sc	ractions with s α and γ", 1.94, No.9,	1-13
	I cr documents are listed in the continuation of Box C.	See patent fr		
"A" docum conside "E" earlier date "L" docum cited to special "O" docum means "P" docum	Lettegraine of Gried documents: with defining the general state of the art which is not med to be of particular relevance document but published on or there the international filing decret which may throw doubt on priority (state()) or which is crushishin the published to the of about relation or other reasons (as specified) resons (as specified) enterprining the on and disciouse, use, exhibition or other ent published prior to be international filing date but later priority date claimed	"X" document of considered to considered to considered to considered to combined wit combination in the combination of combina	e principle or theory und particular relevance; the ovel or cannot be conside document is taken alone	the application but cled to orlying the invention laimed invention cannot be red to involve an inventive claimed invention cannot be to when the document is documents, such skilled in the art
	actual completion of the international search July, 2001 (04.07.01)		the international sear , 2001 (17.07	

Authorized officer

Telephone No.

Name and mailing address of the ISA/ Japanese Patent Office

Facsimile No.

INTERNATIONAL SEARCH REPORT

International application No.
PCT/JP01/03442

C (Continua	tion). DOCUMENTS CONSIDERED TO BE RELEVANT	
Category*	Citation f document, with indicati n, where appropriate, of the relevant passages	Relevant to claim No.
Y	GOETTLICHER, Martin, et al., "Structural and metabolic requirements for activators of the peroxisome proliferator-activated receptor", Biochem. Pharmacol., (1993), Vol.46, No.12, pages 2177 to 2184 & Database CAFLUIS on STN, American Chemical Society (ACS), (Columbus, CH, USA), DN.120:159789	1-13
¥	ISSEMANN, I., et al., "The peroxisome proliferator-activated receptor: retinoid X receptor heterodimer is activated by fatty acids and fibrate hypolipemic drugs", J. Mol. Endocrinol., (1993), Vol.11, No.1, pages 37 Co47 & Database CAPLUS on STN, American Chemical Society (ACS), (Columbus, OR, USA), DN.119:263421	1-13
X Y	EP 194693 Al (Eisai Co., Ltd.), 17 September, 1996 (17.09.96), £ US 4788330 A & US, 4883916 A & JP 61-210050 A	8,9,12,13 8-13
Y	EP 54732 A1 (Eisai Co., Ltd.), 30 June, 1982 (30.06.82), & US 4655973 A & JP 57-106638 A	8-13
		100

Form PCT/ISA/210 (continuation of second sheet) (July 1992)

国際調査報告

国際出願番号 PCT/JP01/03442

	属する分野の分類(国際特許分類(I P C)) 31/202, A61P3/06, 3/10, 43/00		
調査を行った。	〒った分野 最小級資料(国際特許分類(1PC)) 31/202, A51P3/06, 3/10, 43/00		
最小限資料以外	4の資料で調査を行った分野に含まれるもの		
	月した電子データベース(データベースの名称、 WEDLINE(STN), EMBASE(STN)	調査に使用した用語)	
	5と認められる文献		
引用文献の カテゴリー*	引用文献名 及び一部の箇所が関連すると	ときは、その関連する箇所の表示	関連する 請求の範囲の番号
х	ELLINGHAUS, Peter, et al. Phytani oxisome proliferator-activated re sterol carrier protein 2-/sterol	c acid activates the per-	1, 2, 5-9, 12, 13
Y	mice. J. Biol. Chem., 1999, Vol.2 2772 & Database CAPLUS on STN, AMERICA (Columbus, OH, USA), DN. 130:265265	N CHEMICAL SOCIETY (ACS),	1-13
X C欄の統合	にも文献が列挙されている。	□ パテントファミリーに関する別	紙を参照。
もの 「E」国際出版 以後にな 「L」優先権当 日若しく 文献(選 「O」口頭によ	カテゴリー 即のある文献ではなく、一般的技術水準を示す 毎日前の出版または特許であるが、国際出版日 深さに攻るの 一部に収集を避起する文献又は他の文献の発行 は他の特別な理由を確立するために引用する 担を付け この展示、使用、展示等に言及する文献 日前で、かの優先権の主張の必要となる出版	の日の後に公表された文献 「T」国際出版日又は極発日後に公表 出版と子角するものではなく、3 の理解のために引用するもの 1、特に関連のある文献であって、3 の新規性又は連巻性がないと考、 「Y」的に関連のある文献であって、1 上の文献との、当業者にとって、1 1を、同一パアントアアミツ子文献	を明の原理又は理論 当該文献のみで発明 さられるもの 当該文献と他の1以 当明である組合せに
国際調査を完了	「した月 04.07.01	国際調査報告の発送日 17.07	7.01
日本日	9名称及びあて先 19答許庁(ISA/JP) 5使番号100-8915 8千代田区総が関三丁目4番3号	特許庁審査官 (権限のある職員) 森井 隆信 電話番号 03-3581-1101	4C 9455 内線 3451

(統き). 用文献の	関連すると認められる文献	関連する
テゴリー*	引用文献名 及び一部の箇所が関連するときは、その関連する箇所の表示	請求の範囲の番号
Y	KLIEWER, Steven A. et al. Fatty acids and eicosanoids regulate gene expression through direct interactions with peroxisome proliferator—activated receptors α and γ-Proc. Natl. Acad. Sci. U. S. A., 1997, Vol.94, No.9, nages 4318 to 4323	1-13
	& Database CAPLUS on STN, AMERICAN CHEMICAL SOCIETY (ACS), (Columbus, OH, USA), DN. 127:30658	
Y	GOETTLICHER, Martin, et al. Structural and metabolic requirements for activators of the peroxisome proliferator-activated receptor. Blochem. Pharmacol., 1993, Vol. 46, No. 12, pages 2177 to 2184 & Database CAPIUS on SIN, AMERICAN CHEMICAL SOCIETY (ACS),	1-13
	(Columbus, OH, USA), DN. 120:159789	
Y	ISSEMANN, I., et al. The peroxisome proliferator-activated receptor:retinoid X receptor heterodimer is activated by fatty acids and fibrate hypolipemic drugs. J. Mol. Endocrinol., 1993, Vol.11, No.1, pages 37. to 47 & Database CAPIUS on SYN, AMERICAN CHEMICAL SOCIETY (ACS), (Columbus, OH, USA), DN. 119:263421	1-13
X Y	EP 194693 A1 (EISAI CO. LTD.) 17.9月.1996 (17.09.96) & US 4788330 A & US 4883916 A & JP 61-210050 A	8, 9, 12, 13 8-13
Y	EF 54732 A1 (EISAI CO. LTD.) 30.6 Fl. 1982 (30.06.82) & US 4655973 A & JP 57-106638 A	8-13
	•	

Positive and Negative Regulation of the Cardiovascular Transcription Factor KLF5 by p300 and the Oncogenic Regulator SET through Interaction and Acetylation on the DNA-Binding Domain

Saku Miyamoto, ¹ Toru Suzuki, ^{1,2,3}* Shinsuke Muto, ^{1,3,4} Kenichi Aizawa, ¹ Akatsuki Kimura, ^{3,4} Yoshiko Mizuno, ¹ Tomoko Nagino, ¹ Yasushi Imai, ¹ Naruhiko Adachi, ^{3,4} Masami Horikoshi, ^{3,4} and Ryozo Nagai¹*

Department of Cardiovascular Medicine¹ and Department of Clinical Bioinformatics, ² Graduate School of Medicinic, The University of Tokyo, Bunkyo-ku, Tokyo 113-8655, Laboratory of Developmental Biology, Department of Cellular Biology, Institute of Molecular and Cellular Biosciences, The University of Tokyo, Bunkyo-ku, Tokyo 113-0032, ² and Honkoshi Gene Selector Project, Exploratory Research for Advanced Technology, Japan Science and Technology Technology Corporation, Tsukuba, Barukii 200-2635, ³ Japan

Received 14 May 2003/Returned for modification 2 July 2003/Accepted 15 August 2003

Here we show a novel pathway of transcriptional regulation of a DNA-binding transcription factor by coupled interaction and modification (e.g., acceptation) through the DNA-binding domain (DBB). The oncogenic regulator SET was isolated by affinity purification of factors interacting with the DBD of the cardiovascular transcription factor KLFS. SET regatively regulated KLFS DNA binding, transactivation, and cell-proliferative activities. Down-regulation of the negative regulator SET was seen in response to KLFS-mediated gene activation. The coactivator/acceptase p300, on the other hand, interacted with and acceptated KLFS DBD, and accitivated its transcription. Interestingly, SET inhibited KLFS acceptation, and a nonacceptated mutant of KLFS showed reduced transcriptional activation and cell growth complementary to the actions of SET. These findings suggests a new pathway for regulation of a DNA-binding transcription factor on the DBD through interaction and coupled acceptation by two opposing regulatory factors of a coactivator/acceptase and a negative cofactor hardoring activity to inhibit acceptation.

The Sp/KLF (for Sp1- and Krüppel-like factor) family of zinc finger transcription factors has received recent attention due to important roles in developmental, differentiation, and oncogenic processes, among others (2, 3, 35). It is comprised of over 15 mammalian family members which have in common three similar C2H2-type zinc fingers at the carboxyl terminus which comprises the DNA-binding domain (DBD). Sp/KLF family members include the founding ubiquitous factor Sp1 (9), the erythroid differentiation factor EKLF/KLF1 (27), and the tumor suppressor gene KLF6/GBF/Zf9/COPEB, which we and others identified as a cellular factor possibly involved in human immunodeficiency virus type 1 transcription (18, 32, 44). It was recently shown by gene knockout studies that the proto-oncogene KLF5/BTEB2/IKLF (40, 42) is important for cardiovascular remodeling in response to stress (41). Contrary to initial expectations that this family of factors would likely have redundant functions, they in fact have important individual biological functions. However, the underlying mechanisms governing their specific functions and regulation are poorly understood.

We have studied the regulatory mechanisms of action of

Sp/KLF family members in the past and have shown differential regulation through interaction and acetylation on the DBD by the coactivator/acetylase p300 (45). Acetylation is an important nuclear regulatory signal which regulates transcriptional processes with biological implications, including regulation of development, differentiation, and oncogenesis (5, 10, 31), which closely resembles the roles of Sp/KLF family members. We therefore thought that the Sp/KLF factors may be differently regulated by acetylation and showed that the coactivator/acetylase p300, but not the MYST-type acetylase Tip60, specifically interacts and acetylates Sp) but not KLF6 through the zinc finger DBD and that DNA binding inhibits this interaction and acetylation (45). While much is known of acetylation in general, its regulation and implications are still poorly understood, especially is regulation as

Studies on negative regulation of acetylation have been centered mainly on the role of histone deacetylases, which are categorized into three classes based on sequence characteristics, subcellular localization, and catalytic properties (17, 33). We have shown an additional pathway involving negative regulation by DNA binding (45), and others have shown that a set of molecules inhibit the acetylation of histones by masking the protein from acetylation (e.g., inhibitors of histone acetylation [INHAT]) (39). Acetylation is therefore regulated at multiple levels by both catalytic and noncatalvite processes.

Here we show a regulatory pathway of acceptation involving the oncogenic regulator SET, a subunit of a complex previously shown to inhibit histone acetylation by masking the protein (INHAT) (39), through interaction with the DNA-binding transcription factor KLFS. Our findings suggest a new tran-

^{*}Corresponding author. Mailing address for Ryozo Nagai: Department of Critiovascular Medicine, Graduate School of Medicine, The University of Tokyo, 7-31 Hongo, Bunkyo-ku, Tokyo 113-8655, Japan. Phone: 813-5500-6526, Faze 813-8381-5287. E-mail: nagaid-log/fumir ac-ip, Mailing address for Toru Suzuki: Department of Clinical Bioinformatics, Graduate School of Medicine, The University of Tokyo, 7-3-1 Hongo, Bunkyo-ku, Tokyo 113-8605, Japan. Phone: 815-3815-3411, ext. 3311-7 Exc. 813-3580-8324. E-mail: Ionszuzuk-log-umin.

scriptional regulatory pathway through the DBD by convergence of two opposing regulatory pathways involving p300 and SET through coupled interaction and acetylation.

MATERIALS AND METHODS

Preparation of recombinant epitope-tagged protein. The zinc finger region/ DBD of human KLF5 (KLF5 ZF/DBD) (40) (a kind gift of C. Teng) was PCR amplified and subcloned into BamHI-digested 6His-pET11d (45). Protein expression and purification were done essentially as described previously, with modification by use of HiTrap heparin and HisTrap columns (Amersham Pharmacia Biotech) (45). Glutathione S-transferase (GST)-tagged constructs KLF5 wt (wild type), KLF5-\(\Delta\)DBD, KLF5-DBD, KLF5-zinc finger 1, KLF5-zinc finger 2, and KLF-zmc finger 3 were similarly PCR amplified and inserted into pGEX vectors (Amersham Pharmacia Biotech) (44, 45). Hexahistidine-tagged SET/ TAF-Iß construct (29) (a kind gift of K. Nagata) was transformed into the BL21-Gold(DE3)pLysS strain, induced, and then purified with Probond resin (Invitrogen) and buffer C containing 20 mM imidazole for washing and 200 mM imidazole for elution similar that described previously (45). SET/TAF-IB deletion constructs were in part a generous gift from K. Nagata, otherwise they were constructed by PCR mutagenesis. The p300 histone acetyltransferase (HAT) domain constructs have been described previously (45) (a kind gift of Y. Nakatani). All procedures were done at 4°C. Zinc finger peptides were synthesized commercially by Hokkaido System Science Co. Ltd. Product purity was more than 95%, and the molecular weights of synthesized peptides were confirmed by mass spectral analysis

Cell culture and preparation of unclear extract. C27 rabbit vascular smooth muscle cells (VSMo). (4) swer maintained in Divlexco's modified Eagle measure Cells (VSMo). (4) swer maintained in Jokki's modified Eagle modium (Sigma), and HeLa S3 cells were maintained in Jokki's modified Eagle modium (Sigma) supplemented with 10% fetal borine serum with 100 y of sterptomycimla and 100 U of penicillin Ginl. Nuclear extract was prepared as described previously (7). The final supermanta was dialyned against buffer 18 25 mM HEPES [pH 79], 10% glycerol, 150 mM KCl, 100 $_{\rm M}$ ZaSO $_{\rm S}$ 5 mM 2-merapicethanol, 1 mM phosylmethylationyflutoriqs (2, by gel Gelegoptimin), and 1 $_{\rm K}$ 0 of peptainimily, centrifuged for 15 min at 18,000 $_{\rm S}$ $_{\rm S}$ and used as modes extract.

Isolation of factors associating with KLFS ZEFDBD. Fifty micrograms of heushaldidin-tagged KLFS ZEFDBD was bound to 5 µ of oquilibrated Probond nickel-cheluting resine (fluvitorgen) by rotating for 6 h. Following five washes with buffer 8, the resin broad with KLFS ZEFDBD was then insubseted for 6 h with 72 µ µ of C/2 microst and the fluvitor of the fluvitor of the fluvitor of the mindiated, the bound proteins were clearled with buffer 1 is containing 50 mM indiated, the bound proteins were clearled with buffer 1 is containing 50 mM of the fluvitor of the electrophorosis (SDF FACE) and unalyzed by Coormistic brilliant blue staining.

Presint identification by MALDI-TOP (MS). Protein bands were excised from a Comassic brillian tibue-stained SDS-PAGE get and washed three times in 59% actionitie-25 mM ammonium bicarbonate (pl 8), and 100% accondition in 59% actionitie-25 mM ammonium bicarbonate (pl 8) and 100% accondition as a ded. Following removal of actionitie, be get discuss were dried and the protein band was in-get digested with 15 ago (trypaintu) in 25 mM ammonium bicarbonate (pl 8) a 37°C correligite. Get likes were then soaked in 59% certainty-69% tetralpedrofram, and the supernatum was collected and dried up. The dried digest was reconstituted by the addition of 59% actionistic-61% tetralpedrofram, made with a -cyano-4-hydroxyrimannic acid, and analyzed by marite assisted laser decoppingly and the most properties of the control of the control

Protate protein interaction assay, GST (taken proteins were immobilized to gluntation-eSplanue da Frasia and incushed with histidistic saged proteins in a bufer containing 20 mM HEPES (pH 7.6 at 4°C), 20°F spleverlo, 0.2 mM EETA, 0.13° Tions Avo. 20.0 mM MECA, and 100 ph. M2500, Reactions were carried out at 4°C for 3 h, and the minutures were swahed two times in the same huntler. Bound proteins were resolved on an SDS-PACE (170F polyocytamide) ged, tunisferred to a nitrocclusione membrane. Immonobilisted with anti-HIS protein-protein yellow (180F and 180F at 180F at

bond resin (Invitrogen) and blotted with anti-GST antibody (Santa Cruz) when appropriate.

Commonsprecipitation assay. One microgram of anti-KLF5 rat monocloual antibody (KMT385) (dl) or 1 µ gol control rat immunoglobulin G [165] (des 2016; Sana Cruz Biotechnology) was bound to 10 µ d protein G-Sepharose (Amerikaan Phamasai Biotechy) vortaing for 6 in buffer B at 4°C. Following these washes with buffer B, protein G-Sepharose with antibody was then rotated with 1 mg of cell cattest protein for 6 A. Are In ownstaw with additionatory with 1 mg of cell cuttest protein for 6 A. Are In ownstaw with additionatory with 1 mg of cell cuttest protein for 6 A. Are In ownstaw with additionatory with 1 mg of cell cuttest protein for 6 A. Are In ownstaw with additionatory with 1 mg of cell cuttest protein for 6 A. Are In ownstaw with additionatory with 1 mg of cell cuttest protein 1 mg of cell cell cuttest protein 1 mg of 1 mg of

Immunoconficial fluorescence microscopy. Murine VSMCs were prepared from the thuracis contra of 8-week-olds mice according to the enzyme digestion method (4). Cells were plated on glass coversitys, fixed with 4% formaldelyde, blacked with 34% flowing serversity for the contract of the state of the state

Gel shift DNA-binding satusy. The gel shift DNA-binding satusy was done estentially as described periosius (§45). a DNA oligence containing the KLPS establishment of sequence, 5'-ATGGGCATGAGGGCCAGCCTATGAGA-7 (SEI), was used to analyse the DNA binding of KLPS ZFDBD (§8). For mutual analysis, the underlined nucleotides GGCC were replaced by TITAA. For control NT-8-B gib shifts, commercially available NT-8-if profe (Promega) and recombinant NT-4-B p50 protein (Promega) were used. The details (e.g., protein combinations) of individual experiments are given in the figure legends.

Cotransfection reporter assay. Plasmid constructs for the reporters, SMemb/ NMHC-B and PDGF-A chain, and the effector pCAG-KLF5 have been described previously (41, 48), pCHA-SET/TAF-16 was a kind gift of K. Nagata (30). pCl-p300 and pCl-p300ΔHAT constructs were kind gifts of V. Ogryzko. Transient transfection assays were done by seeding cells (50,000 cells/24-well plate) 24 h prior to transfection and then transfected with 100 ng of the reporter plasmid and a total of 1 µg of either vector, pCAG-KLF5, or pCHA-SET/ TAF-Iβ in combination, as described in the figure legends, by liposome-mediated transfer (Tfx-20: Promega) according to the manufacturer's instructions. Cells were harvested after 48 h and then subjected to an assay of luciferase activity (luciferase assay system; Promega) (Lumat LB9501; Berthold). The luciferase activity was normalized to the protein concentration of the cell lysates measured according to the Bradford method (Bio-Rad). For NF-xB control experiments, commercially available NF-κβ reporter was used (Stratagene), with coexpression of NF-κβ p50 and p65 expression plasmids (K. Aizawa, T. Suzuki, N. Kada, A. Ishihara, K. Kowase, T. Matsumura, K. Sasaki, Y. Munemasa, I. Manabe, M. Kurabayashi, T. Collins, and R. Nagai, submitted for publication).

Construction of point mutant expression construct. Site-directed mutagenesis was used to construct the mutant pc/GK/REP-S/GS/QB, which involves a psyan-to-arginine mutation at amino acid residue position 390 of KLFs. PCR was druce with the primers 2-GAGGACCATCACTGACTGAT-3 and 37-CTCACATACTGAGT-3 and 37-CTCACATACTGAGT-4 and FORD PLUS CONSTRUCTION OF A STATE AND PLUS AND

Construction of recombinant adenorires vectors. KLFs, the KLFS KSØR mutant, and SET cDNA were subclosed into the adenorires scenario vector pAxCAvt (Takur) at the Swal size. 29 cells were obtransfected by the cosmid vector and restriction enzyme-treated DNA-terminal protein complex, with subsequent selection of plaques as a result of homologous recombination. The protein expression was confirmed by Western blot analysis. The titer was determined by the plaque method.

Production of stable transformant cell lines, KLF5 and KLF5 K369R cDNA inserts were subcloned into 3x FLAG expression vectors (Sigma). Constructs were transfected into cells (3T3-3) and then selected on the basis of G418 resistance for 2 weeks.

BrUI incorporation assay. Cells were plated on 96-well plates. Following adenovirus-mediated transfection in given experiments, bromop 2-decopyardines (BrUI) incorporation was examined after 24 h over a span of 2 h by using the Blotrak cell proliferation enzyme-lined immunosorbent assay system. were no 2 (Amersham Pharmacia Biotech), essentially according to the manufacturer's instructions. Experiments were done in triplicate.

Phorbol ester-induced expression of KLF5 and SET. Cell lysates from C2/2 VSMCs stimulated with phorbol 12-myristate 13-acetate (PMA) (100 ng/ml) following 24 h of starvation (0% fetal bovine serum) were resolved on an SDS-12% PAGE gel, transferred to a nitrocellulose membrane, and then im-

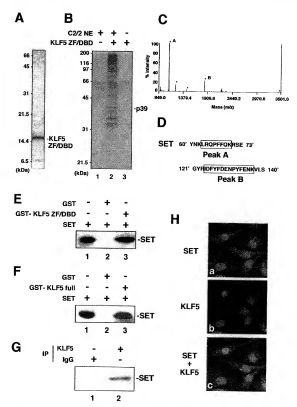


FIG. 1. Isolation of interactors of KLF5. (A) Silver-stained gel of the histidine-tagged KLF5 ZF/DBD recombinant used for interaction studies. Molecular mass markers are shown on left. (B) Isolation of factors associating with KLF5 ZF/DBD. Histidine-tagged KLF5 ZF/DBD was bound to rickled-tellating resin and subjected to VSMC ZZF nuclear extract (DK) (lane 2), Lane 1: is nuclear extract alone, and lane as 1s recombinant protein immobilized one rise in adore. Eluate was resolved by SDS-PAGE (12% polyacrylanide) and stained by Coomassie brilliant blue. The stained, which was excised and subjected to further analysis, is indicated py 30; (C) MALD-TO mass spectra obtained from trypic peptides of p39.

munobtorted with authKLFS monoclonal authbody (KMI/RS) or auth-SEIT TAF-1β authbody (30). The relative intensity of KLFS or SEIT protein in reference to Coomsade brilliand blue stain was calculated by using National Institutes of Health Image solvener. Total RNA was obtained by the KNeap preparation kit (Osigon) and revente transcribed, and then quantitative PCR was performed with a platted-endered growth factor A (POFG-A) thailing may esceller primare SEIT (SEACCATCCOGACCTCCCAGCCACTCCC) and 5°TCTTAAATTCACCGC (Author) as proving described C23. The relative intensity of the POFG-A chain in reference to internal SE /RNA was calculated by National Institutes of Health Image software.

Rat arterial injury model and immuohistochemistry. After 4 weeks on their respective diets, rats weighing 400 to 450 g were anesthetized with chloral hydrate (370 mg/kg of body weight, intraperitoneally). Balloon denudation of the left common carotid artery was performed. The right common carotid artery served as a control. Fourteen days after operation, rats were cuthanized with a lethal dose of anesthetic, after which the carotid arteries were perfused with 4% paraformaldehyde and phosphate-buffered saline. Each injured left carotid artery was excised from the proximal edge of the omohyoid muscle to the carotid bifurcation. The middle third of the segment was then fixed in 4% paraformaldehyde for 12 h and embedded in paraffin. Serial cross sections (6 µm thick) were cut from each sample and stained with hematoxylin-cosin or prepared for immunohistochemistry. For immunohistochemical analysis, tissue sections were preincubated with 2% bovine serum albumin and then serially treated with SET-specific antibody (KM1720) (30) or KLFS-specific antibody (KM1785). Specimens were then treated with biotinylated goat anti-mouse IgG antibody (Vector Laboratories) or biotinylated goat anti-rat IgG antibody (Chemicon) followed by avidin-biotinylated horseradish peroxidase (Vectastain ABC kit; Vector Laboratories) and developed with 0.004% H2O2 and 0.02% diaminobenzidine tetrahydrochloride.

RESULTS

Isolation of Interactors of KLFS. To isolate factors which regulate KLFS by protein-protein interaction, we affinity purified interacting factors by using the ZF/DBD region, which is a potent protein-protein interface (21) that has been previously shown to mediate differential interaction with acetylase (45). Nuclear extract obtained from C2/2 VSMCs which express KLFS were applied to hexahistidine-tagged recombinant KLFS ZF/DBD immobilized on Ni²⁺-chelating resin (Fig. 1A). Bound proteins were released by mindazole and then analyzed by SDS-PACE with Coomassie brilliant blue staining (Fig. 1B). Approximately 20 bands ranging from 30 to 200 kDa were seen when the binding reaction between the KLFS ZF/DBD and nuclear extract or KLFS ZF/DBD alone (Fig. 1B), lare 2) and not when either nuclear extract or KLFS ZF/DBD alone (Fig. 1B), lares 1 and 3) was used.

One band with an apparent molecular mass of 39 kDa was found in abundance and easily discernible from other nearby bands. MALD1-TOF (MS)-peptide mass fingerprinting, with a computer search of the National Center for Biotechnology Information mammalian database with further confirmation of the amino acid sequence by postsource decay peptide sequence.

ing, revealed this protein to be the SET oncoprotein, the product of the SET oncogene whose translocation has been implicated in leukemia (Fig. 1C and D) (1, 47). SET is identical to the cellular factor template activating factor-IB which stimulates adenoviral core DNA replication (24, 29) and has been shown to be a histone chaperone, which is a factor that can displace and/or assemble nucleosomal histones in an ATPindependent manner (15, 25, 26, 34). While interaction of histone chaperones with histones and their activities to assemble and disassemble nucleosomal histones have been well addressed, their interaction with DNA-binding transcription factors has not been explored. Further, their cellular functions are poorly understood. Thus, characterization of this new interaction would add to our understanding of how histone chaperones may be involved in specific transcription by cooperative interaction with transcription factors as well as their cellular functions.

In vitro and in vivo interactions of KLFS and SET. To determine whether SET directly interacts with KLFS ZF/DBD, a GST pull-down assay was done (Fig. 1E). SET bound KLFS ZF/DBD, a GST pull-down assay was done (Fig. 1E). SET bound KLFS ZF/DBD Fig. El, lane 3) but not GST alone (Fig. 1E, lane 2), showing that SET and KLFS SF/DBD bind directly. To next see whether full-length KLFS was done (Fig. 1F), which showed that SET also binds full-length KLFS (Fig. 1F), alone 3). To further see whether KLFS and SET interact in the cell, immunoprecipitation was done with specific antibodies against KLFS and SET (Fig. 1G). Immunoprecipitation of KLFS followed by immunolobotting with SET antibody showed detection of SET when antibody against KLFS was USE (Fig. 1G), lane 2) but not for control IgG antibody (Fig. 1G, lane 2) but not for control IgG antibody (Fig. 1G, lane 3).

To further examine the expression and cellular localization of SET, immunohistochemistry was done (Fig. 1H), SET (Fig. a) and KLTS (Fig. b) colocalized to the nucleus in an overlapping pattern (Fig. c), which is supportive of functional inter-

Functional effects of interaction of KLFS and SET. To next address the functional implications of the interaction of SET and KLFS, we first examined the effects on the DNA-binding activity of KLFS (Fig. 2A). Get shift analysis under conditions in which KLFS ZF/DBD showed sequence-specific binding and SET did not bind the probe DNA (Fig. 2A, lancs 2 to 4) showed inhibition of KLFS DNA-binding activity by the addition of SET (Fig. 2A, lancs 7 and 8). SET did not inhibit the DNA-binding activity of the control NF-κB p50 subunit (Fig. 2B).

To further examine the effects of SET on KLF5-dependent

Fragment peaks assigned to SET are marked (asterisks). Peaks indicated A and B were subjected to postsource decay sequencing. (D) Partial peptide sequences of human SET. Numbering is from the initiation methionine of SET. The peptide sequences of peaks A of botianed by postsource decay are boxed. (E) In vitro binding of KLFS ZE/DBD and SET. Immobilized GST-KLFS ZE/DBD fusion protein was reacted with histifact-tagged SET protein, separated by SDS-PAGE, and analyzed by immunoblotting with anti-HIS probe antibody (lance d). In an is the input. GST protein was used as the control (lance 2), (E) have irou binding of KLFS full-length protein and SET. Immobilized GST-KLFS full-length protein and analyzed by immunolectoring with anti-HIS probe antibody (lanc. 3). Lanc 1 is the imput. GST protein was used as control (lanc. 2), (G) Colimaninoprecipitation of SET with KLFS. Cell bysate immunoprecipitation of SET and SET. Embolized on the state of the security of the se

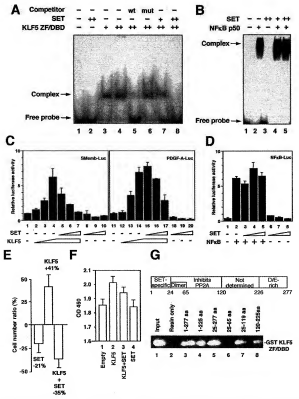


FIG. 2. Effects of SET on KLF5 activity, (A) Effects of SET on KLF5 DNA-brinding activity. A gel shift assay with recombinant KLF52F/DBD and SET was performed. W and must not represent vial and mustant disponance-order conductions (ane S and S). The amount of recombinant protein is as follows: 150 (+) and 450 (++) ing for SET (lanes 2. 7, and 8) and 10 (+) and 50 (+-) ing for KLF5 ZF/DBD (lanes 3 to 8), (B) Gel Hassy of control NF-Bp 500 (lanes); 24, and 53 land 100 (+) and 500 (++) ping of SET (lanes). 3, 4, and 5) were used. (C) Effects of SET on KLF5 transactivation. Cotransfection analysis of effects of SET on KLF5 transactivation.

transcriptional activation, cotransfection reporter assays were done (Fig. 2C). Using the originally identified KLF5-responsive embryonic vascular smooth muscle (SMemb) promoter (48) and the PDGF-A chain promoter, which is an endogenous target of KLF5 (41), under conditions in which KLF5 showed dose-dependent transactivation of the SMemb and PDGF-A chain promoter activities (Fig. 2C, lanes 2 to 4 and 12 to 14) and SET did not show activation of the respective promoters (Fig. 2C, lanes 8 to 10 and 18 to 20), cotransfection of SET showed dose-dependent inhibition of KLF5-mediated transactivation (Fig. 2C, lanes 5 to 7 and 15 to 17). SET did not inhibit transactivation by NF-kB (Fig. 2D). SET therefore negatively regulates both KLF5 DNA-binding and transactivation activities in a specific manner.

The effects of SET on KLF5 cellular activity were further addressed given that KLF5 is a proto-oncogene which accelerates cell growth (Fig. 2E) (43). Under conditions in which adenovirus-mediated forced expression of KLF5 stimulated the growth of C2/2 cells, expression of SET inhibited cell growth in KLF5-expressing cells to almost basal levels, suggesting coordinated effects of SET and KLF5 on cell growth. To note, SET alone also showed inhibitory effects on cell growth. A BrdU assay further confirmed that SET inhibited cell growth as induced by KLF5 (Fig. 2F).

To determine the region of SET which interacts with KLF5, deletion mutants were made and subjected to a pull-down assay (Fig. 2G). Results collectively showed that a 40-aminoacid stretch (amino acids 25 to 65) known as a coiled-coil dimerization domain of SET (28) did not interact with KLF5. but otherwise, a broad region of SET interacted with KLF5. Initial results with a SET mutant which does not interact with KLF5 did not show effects on cell growth, suggesting that interaction is important for cooperative effects of SET and KLF5 on cell growth (data not shown).

Biological implications of interaction of KLF5 and SET. To further examine the biological implications of the interaction of KLF5 and SET, we assessed the effects of SET on KLF5dependent gene expression. KLF5 and its downstream gene PDGF-A chain are induced by various stimuli (e.g., phorbol ester, angiotensin II, and serum) (14. 48). We examined whether SET expression could also be similarly regulated. Expression levels of KLF5, SET, and PDGF-A chain were assessed at various time intervals after PMA stimulation by Western blotting for KLF5 and SET, and reverse transcription-

PCR analysis for the PDGF-A chain (Fig. 3A to D). An induction of KLF5 protein was seen at 2 h with a 1.9-fold increase after PMA stimulation, with a coinciding 2.5-fold decrease in SET protein levels (Fig. 3A and B). PDGF-A mRNA levels showed a 2.2-fold increase at 4 h (Fig. 3C and D). KLF5, SET, and PDGF-A chain levels returned to basal levels at 24 h. Collectively, reciprocal increased KLF5 and coinciding decreased SET correlated with increased PDGF-A chain expression after PMA stimulation.

We further examined expression of KLF5 and SET in pathological states by histopathological analysis. An experimental atherosclerosis model (balloon injury) was used in which KLF5 is activated in proliferating neointimal smooth muscle cells after injury (11, 41). Balloon-injured aortas and controls at 2 weeks were examined for expression of KLF5 and SET by immunohistochemistry (Fig. 3E). In contrast to low basal levels of either SET or KLF5 in the nucleus of noninjured control aortic medial cells, proliferating neointimal cells, which form after injury and consist mainly of proliferating smooth muscle cells, showed marked expression of both KLF5 and SET in the nucleus. These findings suggest correlation and colocalization of KLF5 and SET in pathological states and support a functional interaction at the tissue or animal level.

Inhibition of KLF5 acetylation by SET. SET regulates the actions of KLF5 as determined from these studies, but the underlying mechanisms were still not fully understood. One of the functions of SET has been recently shown to be inhibition of histone acetylation (39). It has been shown in the past that the KLF5 family member Sp1 is acetylated by p300 in the ZF/DBD region (45), and as Sp1 and KLF5 have similar ZF/ DBDs, and further because SET interacted with the ZF/DBD of KLF5, we reasoned that KLF5 may also be similarly acetylated, and if so, be inhibited by SET. By such, SET may negatively regulate the actions of KLF5 by blocking acetylation.

First, we examined whether KLF5 can be acetylated by pulse-chase experiments (Fig. 4A). Using [3H]acetate and the histone deacetylase inhibitor trichostatin A, cells expressing KLF5 showed a clear uptake, thus showing that KLF5 can be acetylated in vivo. We next examined which region of KLF5 is acetylated by an in vitro acetylation assay by using acetyl [14C]coenzyme A (acetyl-[14C]CoA) (Fig. 4B), Using a catalytic recombinant protein of p300 which acetylates the similar factor Sp1, full-length KLF5 and the KLF5 ZF/DBD region were acetylated but the non-ZF/DBD region was not, showing

One hundred nanograms of reporter was used in each lane, Effectors are as follows; Janes 2, 3, and 4 through 7, and 12, 13, and 14 through 17 were 83, 250, and 750 ng of KLF5 expression plasmid (pCAG-KLF5), respectively; lanes 5 and 8, 6 and 9, 7 and 10, 15 and 18, 16 and 19, and 17 and 20 were 28, 83, and 250 ng of SET expression plasmid (pCHA-SET/TAF-IB). The total amount of effector plasmid was adjusted to 1 µg with the respective control vector. (D) Effects of SET on control NF-κB transactivation. NF-κB transactivation (lanes 2 to 5) was done by transfection of equal amounts (250 ng) of p50 and p65 subunit expression vectors. (E) Effects of SET on KLF5-induced cell growth. SET was transiently transfected into cells stably expressing epitope-tagged (3× FLAG) KLF5 or mock vector in 3T3-3 cells. The cell count on day 5 after transfection compared with mock vector-treated cells is shown. Error bars denote standard errors. (F) BrdU assay showing effects of KLF5 and SET on cell growth by use of adenovirus-mediated transfer (multiplicity of infection, 100) of KLF5 and SET adenoviruses. Empty (lane 1) denotes empty vector alone. Error bars denote standard errors. OD450: optical density at 450 mm. (G) In vitro binding of KLF5 ZF/DBD and SET deletion mutants. Immobilized histidine-tagged SET protein was reacted with GST-KLF5 ZF/DBD fusion protein, separated by SDS-PAGE, and analyzed by immunoblotting with anti-GST antibody. SET deletion mutants are shown by their amino acid numbers in reference to the schematic diagram of functional domains shown above. Lane 1 is GST KLF5 ZF/DBD input, and lane 2 shows that GST KLF5 ZF/DBD does not bind Probond nickel-chelating resin. Lanes 3 to 8 show GST KLF5 ZF/DBD binding to respective resin-bound deletion mutants. Amino acids (aa) 1 to 24 comprise the SET-specific N-terminal region. amino acids 25 to 65 comprise the coiled-coil dimerization domain, amino acids 25 to 119 comprise a region known to inhibit phosphatase PP2A, amino acids 120 to 225 comprise a region with unknown function, and amino acids 226 to 277 comprise the acidic C-terminal region. All experiments were done at least twice with consistent findings.

8534 MIYAMOTO ET AL. MOL, CELL, BIOL.

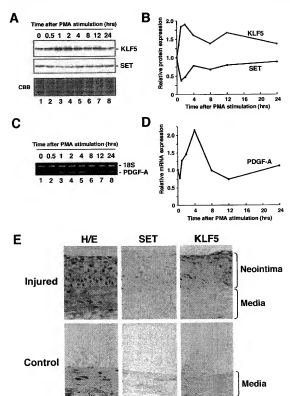


FIG. 3. Effects of SET on KLF3 downstream gene expression and pathological states. (A) Induction of KLF3 protein and repression of SET protein after mitogenic stimulation. Cells were statewed at the times shown for 24 b, incubated with 100 ing of PMA/mil for the indicated times, and then harvested. Cell lysate was resolved by SDS-PAGE and subjected to Western blotting or Coomassic brilliant blue staining. (B) Quantification of KLF3 and SET protein levels. KLF3 and SET protein levels were nomalized by the corresponding Coomasic brilliant blue staining pattern. The relative expression level was shown as the level at 0 h. (C) Induction of PDGFA chain mRNA expression. Cells were starved at the times shown for 24 h, incubated with 100 and of PMA/mil for the indicated times, and then harvested. The quantitative reverse transcripton-PCR regiment

that the ZF/DBD region is acetylated similar to Sp1 (Fig. 4C). This was specific, as neither acetylase Tip60 (MYST domain containing Tat-interacting protein) nor GCN5 (homologue of mammalian PCAF) acetylated KLF5 ZF/DBD (data not shown).

To See whether acetylation affects the DNA-binding activity of KLFS, a gel shift assay was done under acetylation conditions which showed that acetylation of KLFS has no effect on its DNA-binding activity (Fig. 4D). As p300 acetylated KLFS, we next examined whether SET could inhibit the acetylation of KLFS (Fig. 4E). As expected, SET inhibited the acetylation of KLFS (Fig. 4E). As expected, SET inhibited the acetylation showed that SET was able to inhibit acetylation when reacted with KLFS prior to the addition of acetylase, but it was unable to react if KLFS and p300 were reacted beforehand, suggesting that SET inhibits acetylation of KLFS by masking the protein or inducing a conformational change which does not allow for subsequent acetylation.

p300 as a transcriptional cofactor of KLF5. As the coactivator/acetylase p300 acetylated KLF5, we examined whether p300 acts as a coactivator of KLF5, that is, if it interacts with KLF5 and is able to potentiate KLF5-mediated transcriptional activation. First, to examine the interaction between KLF5 and p300, by use of immunoprecipitation with specific antibodies against KLF5 and p300, we show that, under conditions in which p300 is pulled down, immunoblot against KLF5 shows interaction of KLF5 with p300 (Fig. 5A). To next examine whether interaction is direct and by which region interaction is mediated, GST pull-down assays were done with KLF5 deletion mutants and the p300 acetylase catalytic region (Fig. 5B). Results showed that KLF5 ZF/DBD and full-length KLF5, but not non-ZF/DBD region KLF5, interact with p300. Thus, importantly, the ZF/DBD is the interacting domain with p300 in addition to the substrate for acetylation.

To further see whether p300 potentiates transactivation of KLF5, a cotransfection reporter assay was done (Fig. 5C). Under conditions in which KLF5 activated the PDGF-A chain reporter, the addition of p300 resulted in a dose-dependent increase in transactivation but transactivation did not occur with the addition of p300 alone, thus showing that p300 coactivates KLF5 transcription, p300 is therefore a coactivator of KLF5. A mutant of p300 with the acetylase catalytic region deleted showed reduced activation, suggesting that acetylation and/or interaction through this region with KLF5 is important for transactivation of PDGF-A chain reporter activity by KLF5.

Mapping of the acetylation site of KLF5. As SET inhibited acetylation of KLF5, we reasoned that understanding the effects of KLF5 acetylation would lead to a better understanding of the actions of SET. For this, we determined the acetylated residue(s) in KLF5 and used nonacetylated point mutants to understand the implications of acetylation in vivo. To determine the acetylation site within the KLFS ZF/DBD, peptides of each of the three zinc fingers were prepared and subjected to acetylation reactions (Fig. 6A). The first zinc finger was the only peptide acetylated by p300 for both GST proteins and synthetic peptides (Fig. 6B and data not shown). MS of the peptides further showed that the first zinc finger peptide is monoacetylated, as shown by a single shifted peak of 42 mtz (Fig. 6C). The second and third zinc finger peptides did not show a shifted peak and were thus not acetylated in vitro (data not shown).

To next identify the acetylated bysine residue, the acetylated first zinc finger peptide was digested with Lys-C endopeptidase, which cleaves after nonacetylated but not acetylated bysine residues. Analysis of expected fragment masses against actual masses showed that the lysine residue at amino acid number 369 was acetylated (Fig. 6D). To further confirm that this is the only acetylated residue, this lysine was mutagenized to an arginine residue (hereafter referred to as a K369R substitution) to preserve the similar basic charge and then the peptide was subjected to an acetylation assay which showed that the arginine substitution resulted in loss of acetylation (Fig. 6E). SET can bind both K309R and which-type KLE7, suggesting that interaction is not impaired by this mutation (Fig. 6F).

Functional implications of KLF5 acetylation. To examine the effects of acetylation on KLF5 function, the transcriptional activity and cellular effects of the K369R mutation were tested. Transcriptional activation examined by cotransfection reporter analysis showed that the K369R mutation showed no effects on PDGF-A chain promoter activity compared to wild-type KLF5 when transfected alone (Fig. 7A). SET also inhibited transactivation by KLF5 similarly for the wild type and the K369R mutant (Fig. 7B), suggesting that interaction is important for the inhibitory effects of SET on KLF5 transactivation. Masking acetylation is a likely result of this interaction. Further, a 20% decrease in PDGF-A chain promoter activity was seen when p300 was cotransfected with the K369R mutant KLF5 construct compared to the KLF5 wild-type construct (Fig. 7C), showing that acetylation is important for transactivation of PDGF-A chain reporter activity by p300 on KLF5.

To further examine the effects of acetylation on KLF5 cellular activity, effects on cell growth were investigated. In cells transfected with the wild type or the K369R mutant by adenovirus-mediated transfer, the K369R mutant-transfected cells showed a reduction in cell number (Fig. 7D). A BrdU assay also showed reduced uptake in the K369R mutant-transfected cells, further showing that cell replication is decreased in these cells (Fig. 7E). Interestingly, results of the effects of the nonacetylated K369R mutation of KLF5 closely minicked the effects of SET on KLF5, suggesting

was resolved on a 2% agarose gel. (D) Quantification of mRNA expression kewl for the PDGF-A chain. The expression level of the PDGF-A chain are endogenous target gene of KLFS, was normalized to that of 18 K. (E) KLFS and SET expression in the pathologist normalized to that of 18 K. (E) KLFS and SET expression in the pathologist normalized to the pathologist of the pathologist of the formalized to the common care of the pathologist of the firmation histochemistry of SET and KLFS in abilition injury (injury), and the norbitima was observed 2 weeks after the balloon injury (injury). The right common care old artery et as control (Coursol). The rat a tort awas stained with anti-SET and anti-KLFS antibodies. Cells in the norbitima were clearly positive for SET and KLFS. All experiments were done at least two with consistent findings. HE, hematoxylin and costs staining.

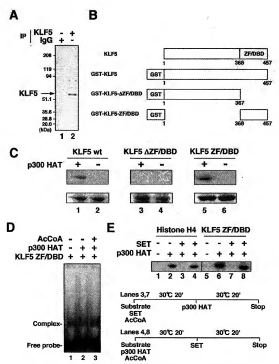
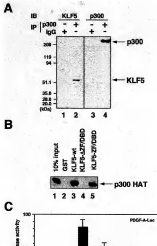


FIG. 4. Acctylation of KLF's and its regulation by SET. (A) Acctylation of KLF's in vivo. Cells were treated with trichostatin A and labeled with Pillactate followed by immunoprecipitation with KLF (anc. 2) and control normal Ise (2) antibodies (lane 1). (B) Schematic regulation of GSF-KLF-5. The Schematic Control normal Ise (2) antibodies (lane 1). (B) Schematic Repetation of GSF-KLF-5. The Schematic Control normal Ise (2) antibodies (lane 1). (B) Schematic Repetation of KLF-5 material constructs in vito by p.300. KLF5 proteins (1.2 µg) were incubated with 50 ng of FLAG-p300 HAT domain protein (amino acids 1195 to 1673) in the presence of [1]*Claep-1/CoA. Reaction products were separated by SDS-1/28 PAGE. The difference between pales 1 and 2. 3 and 4, and 5 and 6) is the presence of p300 HAT protein in the reaction mixture for the respective KLF5 mutunit proteins. The gel was stained with Comassis brilliant blue (lower panel) and then analyzed with a BAS 1300 phosphormizing (rupper panel). (D) Effects of section on KLF5 DNA-brilding activity. Acceptation reactions were performed in the presence (+) of acetyl-Co (AcCoA) and FLAG-p300 HAT domain (lane 3). DNA-brilding activity. Acceptation reactions were performed in the presence (+) of acetyl-Co (AcCoA) and FLAG-p300 HAT domain (lane 3). In Acetton products were resolved by electrophores and analyzed with BASSI00 (E) Effects of SETF on KLFS seechalism (lane 5). By Acceptance of the protein of the protein of products were resolved by electrophores and analyzed with BASSI00 (E) Effects of SETF on KLFS seechalism), and in lane 3 and 6. SET wits added following the reaction of p300 HAT domain (lane 4). SET was added following the reaction of p300 HAT domain control findings.



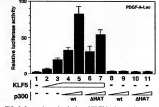


FIG. 5. Interaction and activation of KLF5 by the coactivator and acetylase p300. (A) Interaction of KLF5 and p300 in vivo. p300 was immunoprecipitated from cells followed by immunoblotting against KLF5 (lane 2). Immunoblotting against p300 confirms the immunoprecipitation procedure (lane 4). Normal IgG was used as the control (lane 2). (B) Interaction between KLF5 deletion mutants and p300 HAT domain in vitro. Approximately 2 µg of recombinant GST-KLF5 wild type (wt) (amino acids 1 to 457, Jane 3), GST-KLF5-ADBD (amino acids 1 to 367, lane 4), and GST-KLF5-DBD (amino acids 368 to 457, lane 5) were used in a GST pull-down assay with 1 µg of the FLAG-p300 HAT domain. The interaction between KLF5 and the p300 HAT domain was analyzed by SDS-10% PAGE of the pull-down reactions and Western blotting with anti-FLAG antibody. The input (lane 1) contains 10% of the FLAG-p300 HAT domain protein. GST protein (lane 2) was used as a control, (C) Effects of p300 on KLF5 transactivation as assessed by reporter cotransfection assay. Cells were transfected with 100 ng of PDGF-A chain luciferase reporter and increasing amounts of KLF5 expression vector plasmids up to 750 ng (lanes 2 to 7). DNA concentrations were maintained constant by ad-

that the effects of SET on KLF5 may at least in part be by inhibition of KLF5 acetylation.

DISCUSSION

Regulatory pathway of coupled interaction and acetylation. We have described a new regulatory pathway of transcriptional activation and inhibition of a DNA-binding transcription factor through the DBD by coupled interaction and modification (e.g., acetylation) as shown through the opposing actions of p300 and SET on the transcription factor KLF5 (Fig. 7F). SET negatively regulates and p300 positively regulates KLF5 actions, and SET further inhibits acetylation of KLF5 by p300. Importantly, our biochemical and cellular data suggest that the effects of KLF5 acetylation are complementary to the effects of SET on KLF5 on the basis of regulation of transcriptional activation and cell growth. Our findings suggest that the actions of SET are therefore likely mediated at least in part by blocking activation as mediated through this chemical modification. The actions of SET on DNAbinding factors have been hitherto unknown, although past studies had addressed its role in adenoviral DNA replication and as a chaperone for histones (15, 25, 26, 34). The present findings therefore implicate a new role for SET in factor-specific regulation of transcription through a mechanism that has previously only been known for histones. As SET has been shown to similarly inhibit transcription of retinoic acid recentor transcription (39), it is tempting to speculate that this action can be generalized to include at least the nuclear receptor family, which contains a zinc finger-type DBD common to KLF5.

The regulation of acetylation is emerging as a new pathway for the control of transcriptional regulation. Catalytic regulation through actions of deacetylases (17, 33) and coupled regulation with other signaling pathways (i.e., regulation of p53 by coupled acetylation and phosphorylation) (38) and by other interactions has received much attention, but noncatalytic regulation by protein interaction with the substrate and/or enzyme is also a notable regulatory mechanism. SET, as a subunit of the INHAT complex (39), likely masks the substrate protein from acetylation by interaction (e.g., competition) and/or further inducing a conformational change, making it inaccessible to the enzyme. It was also previously shown that DNA binding inhibits interaction and acetylation of Sp1 by the acetylase p300 (45). Further, the human immunodeficiency virus-related tat protein has been shown to modulate acetylation, likely by interaction and by conformational changes to the substrate and/or enzyme, thus modulating acetylation activity and its effects on gene expression (6).

Taken together, modulation of acetylation through noncatalytic actions (e.g., blocking or masking interaction) is a pathway which can confer a new regulatory step to transcriptional regula-

dition of the empty vector. Increasing amounts of p300 expression vector plasmids were similarly cornastected up to 250 ng with 100 ng of PDGF-A-luciferase reporter plasmid in the absence (-) (lames 8 and 9) on presence of 750 ng of KLPF expression vector (lames 4 and 5). Effects of an acetylaransferase region-elected mutant of p300 (dAHAT) on KLFS-mediated transscriptional activation were also examined (lames 6, 7, 10, and 11). All experiments were done at least twice with consistent findings. + process.

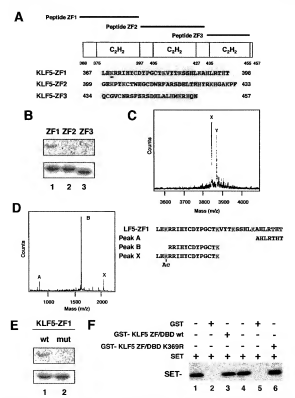


FIG. 6. Mapping of the acetylated region and residue of KLFS. (A) Schematic representation of KLF5 rinc fingers peptides. 2F1, 2F2, and ZF3 cover each of the rinc fingers, respectively, from the Nerminus. (B) Acetylation of KLF5 rinc finger materias in vitro. Approximately 10 ga of purified GST-KLF5 fusion zinc fingers 1, 2, and 3 were incubated with [1⁴C]acetyl-CoA and recombinant FLAG-p300 11AT domain. Reaction products were separated by SDS-10% FAGE. The gel was stander with Coamassic brilliant blue (lower panel) and then analyzed with a BAS 519 hosphorimager (Lyper panel). (C) Mass spectrum quantification of acetylated lysies in peptide KLF3-ETA parallel reaction mixture with unbacked acetyl-CoA was analyzed by MALD1-TOF (MS). The major peak labeled X corresponds to the expected mixes of the unmodified peptide KLF3-ETA. The major peak labeled X larger by 42 and comic mass units, represents monoacetylated peptide. (D) Masses of perturbated regions (G) Masses of perturbated perturbated regions (G) segreed with a MS ST of the S

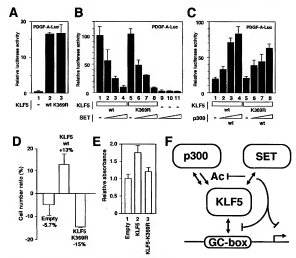


FIG. 7. Effects of the KLFS K300R point mutant. (A) Effects of KLFS K30R mutant (lanc 3) on PDGF-A chain promoter transcriptional activation compared to that of the KLFS vid type (w) (lanc 2), seven hundred fifty nanagems of each expression vector was transcreted in the presence of 100 ng of the reporter construct (all lanes). –, absent. (B) Effects of SET on KLFS wild type and K309R mutant. Up to 250 ng OFF-A chain promoter transcriptional activation compared to that of the KLFS wild type in the presence of 200 ng OFF-A chain promoter transcriptional activation compared to that of the KLFS wild type in the presence of 200 ng OFF-A chain promoter transcriptional activation compared to that of the KLFS wild type in the presence of 200 ng OFF-A chain promoter transcriptional activation compared to that of the KLFS wild type, lanes 1 to 4 x 500R mutant as 5 to 8) expression vector up to 250 ng were transfered in the presence of 500 ng Of KLFS (wild type, lanes 1 to 4 x 500R mutant as 5 to 8) expression vector and 100 ng of the reporter construct. (D) Effects of KLFS K300R mutant on cell growth. The KLFS wild type and K300R mutant were transfered with adenovirus and counted on the sixth day in comparison with nontreated cells. Error bars denote standard errors. (E) Effects of the KLFS K300R mutant on cell growth were similarly assessed by BrdU assay. Error bars denote standard errors. (E) Effects of the KLFS K300R mutant on cell growth were similarly assessed by BrdU assay. Error bars denote standard errors. All experiments were done at least tweic most sent mutant on the control of the K100R mutant on the constant mutant of the constant mutant of the K100R mutant on the constant of the K100R mutant on the K100R mutant

tion of gene expression. Note, the combined role of noncatalytic acetylation blocking or masking events with those of deacetylases, which act following acetylation, and further regulation by other interacting regulatory proteins (e.g., complex) is still unknown. Future studies aimed at deciphering the complexity of the regulation of the collective transcription reaction as mediated by acetylation will be necessary to understand the precise role of this regulatory pathway.

LysC endopepidase. The peptide sequences that are suggested from measured masses are shown below. Peak X represents the acetylated fragment (6). Replacement of acetylated yloid by agrinine impairs acetylation of GST-KLFS-zinc finger 1. Approximately 1.0 µg of purified GST-KLFS-zinc finger 1 (lane 1, wild type [wt]) and GST-KLFS-mut zinc finger 1 (K269R) (lane 2, mutant [mut]) were incubated with [14] Cepectyl-CoA and 50 ng of FLAG-p300 IMT domain protein. Reaction products were separated by SISS-1096 PAGE. The get was stained with Coomassic brilliant blue (lower panel) and then analyzed with a BMS 1509 (phosphorimager (upper panel). (F) Binding assay of K369R and wild-type KLFS with SET. Wild-type 469R mutant KLFS fixed to GST were immobilized on GST resin followed by a pull-drown assay of SSF protein. Lanes 1 and 4 are SET imput. Lanes 2 and 5 are GST alone. All experiences were done a least wice with consistent findings. The present;—about 1.0 mit of the size of SSF protein.

Regulatory pathway through the DBD. Another finding of the present study is that the DBD plays a pivotal role in mediating regulatory interactions. It is well established that the activation and regulatory domain of transcription factors mediates important regulatory interactions (19, 36, 37). In contrast, our findings and those of others suggest that the DBD mediates regulatory interactions particularly for the SpiKLF family of zinc finger transcription factors. Interaction of the DBD with acetylases has been shown in the past (45), and others have shown interaction with SWLSNF (12), deacetylase (8), and cell cycle regulatory factor (13, 20) as well as interaction with other zinc finger transcription factors, including Krippel-like factors (21).

In the present study, we show that there is regulatory interplay by interacting proteins, namely through physical interaction and modification (e.g., acctylation) as mediated by acetylase and its inhibitor (e.g., masking protein) on the DBD. It is tempting to envision that the DBD of at least this subgroup of zinc finger transcription factors mediates a convergence of multiple regulatory pathways contributing to temporcepatial regulation of DNA-involved processes ranging from naked DNA to chromatin remodeling to thus affect gene expression. Given that zinc finger transcription factors greatly evolved in genomic complexity in eukarptice (46), it is likely that they play an important role in specific transcription associated with biological diversification. A better understanding of the actions and regulation of these factors and pathways will add to our understanding of eukaryotic transcriptional regulation.

Functional implications of KLF5-SET interaction. Our results show a biological setting in which the described mechanisms may contribute to transcriptional regulation of gene expression. The temporospatial biological activity of KLF5 may be dictated by the coordinated regulation of its induced expression and the reduced expression of its negative regulator SET. KLF5 was induced and activated by mitogenic stimulation. In contrast, SET was repressed in response to mitogenic stimulation, and importantly, the repression of SET coincided with the induction of KLF5, which is coupled with expression of a downstream gene. In pathological states, SET and KLF5 were both highly expressed, as examined in an experimental model of atherosclerosis. Expression of SET and KLF5 were both increased in neointimal hyperplasia cells, which are proliferative cells induced in response to a pathological stimulus. Given that their coexpression was seen in late stages of pathogenic evolution, we envision that increased SET expression acted to limit the actions of KLF5 so that uncontrolled inappropriate cell proliferation (e.g., oncogenesis) did not occur.

Interestingly, p300 is also induced by phorbol ester stimulation (23). Together with our findings, our proposed mechanism of coupled positive regulation of KLF5 by p300 and negative regulation by SET may play a role in the biological setting of pathophysiological induction of KLF5 as exemplified by the actions of the model agonist, phorbol ester. Induction of KLF5 activation and of its downstream genes are coupled with upregulation of its coactivator p300 and down-regulation of its repressor SET, thereby likely resulting in amplification of KLF5 actions. Another interesting issue on the regulation of SET may be that there is possible regulation of SET by its splicing variant and dimerization partner TAF-fa. We have seen that while SET alone is expressed in KLF5-active smooth muscle cells, TAF-Io is also expressed in stoichiometric amounts in other cells. Given that TAF-Io has been suggested to be a negative regulator of SET (28), we believe that the amount of SET relative to TAF-Io may be critical in regulating SET actions. SET may therefore act only in the absence of TAF-Io or when SET is found in relative abundance; therefore allowing for dissection of the unique actions of SET as a negative regulator in the TAF-Io-deficient KLFS-expressing smooth muscle cell. Collectively, our findings suggest a new transcriptional regulatory pathway of a DNA-binding transcription factor by combined use of inducible positive and negative cofactors centered on interaction and acceptation which likely reflects the mechanisms underlying triggered activation by stimuli.

Importantly, the regulatory pathway by p300 and SET allows for bimodal regulation of KLF5, which will efficiently allow for a rapid amplification of coordination and fine tuning of gene regulation such as in gene- and cell type-specific transcriptional regulation (e.g., temporal as well as spatial regulation). Future studies aimed at understanding the regulation and generality of the described mechanisms will further advance our understanding of the biological role of the involved factors and reactions.

ACKNOWLEDGMENTS

We thank K. Nagata, Y. Nakatani, V. Ogryzko, and C. Teng for constructs and reagents. We thank Takayoshi Matsumura, Kana Sasaki, Nanae Kada, and Yoshiko Munemasa for assistance.

This study was supported by grants from the Ministry of Education, Culture, Sports, Science, and Technology, New Energy and Industrial Technology Development Organization; Ministry of Health, Labor, and Welfate; Japan Science and Technology Corporation; Sanbyo Life Science Foundation; Takeda Medical Research Foundation; Japan Heart Foundation (Zeria grant); and the Applied Enzyme Association. S. Miyamoto, T. Suzuki, S. Muto, and K. Aizawa contributed equally this work.

REFERENCES

- Adachi, Y., G. N. Pavlakis, and T. D. Copeland. 1994. Identification and characterization of SET; a nuclear phosphoprotein encoded by the transfocation break point in acute undifferentiated leukemia. J. Biol. Chem. 269: 2258-2262.
- Bieker, J. J. 2001. Krüppel-like factors: three fingers in many pies. J. Biol. Chem. 276:34355–34358.
- Black, A. R., J. D. Black, and J. Azizkhan-Clifford. 2001. Spl and krüppellike factor family of transcription factors in cell growth regulation and cancer. J. Cell. Physiol. 188:143–160.
 Cbamley-Campbell, J. H., G. R. Campbell, and R. Ross. 1981. Phenotype-
- Commey-Campbert, J. D., C. R. Campbert, and R. Ross. 1981. Phenotype-dependent response of cultured aortic smooth muscle to serum mitogens. J. Celi Biol. 89:379–383.
 Cheung, W. L., S. D. Briggs, and C. D. Allis. 2000. Acetylation and chromo-
- Cheung, W. L., S. D. Briggs, and C. D. Ains. 2000. Acetylation and chromsomal functions. Curr. Opin. Cell Biol. 12:326–333.
 - Col, E., B. Gilquin, C. Caron, and S. Khochbin. 2002. Tat-controlled protein acetylation. J. Biol. Chem. 277:37955–37960.
 Dignam, J. D., R. M. Lebovitz, and R. G. Roeder. 1983. Accurate transcrip-
- tion initiation by RNA polymerase II in a soluble extract from isolated mammalian nuclei. Nucleic Acids Res. 11:1475–1489.
- Doetzlhofer, A., H. Rotheneder, G. Lagger, M. Koranda, V. Kurtev, G. Brosch, E. Wintersberger, and C. Seiser. 1999. Histone deacetylase 1 can repress transcription by binding to Sp1. Mol. Cell. Biol. 19:5504–5511.
- Dynan, W. S., and R. Tjian. 1983. The promoter-specific transcription factor Spl binds to upstream sequences in the SV40 early promoter. Cell 35:79-87.
 Freiman, R. N., and R. Tjian. 2003. Regulating the regulators: lysine modifications make their mark. Cell 112:11-17.
- Hoshino, Y., M. Kurabayashi, T. Kanda, A. Hasegawa, H. Sakamoto, E. Okamoto, K. Kowase, N. Watanabe, I. Mandhe, T. Suzuki, A. Nakano, S. Takase, J. N. Wilcow, and R. Nagai. 2000. Regulated expression of the BTEB2 transcription factor in vacular smooth mustle cells: analysis of developmental and pathological expression profites shows implications as a predictive factor for restensions. Girculation 102:2238–2234.

- Kadam, S., G. S. McAlpine, M. L. Phelan, R. E. Kingston, K. A. Jones, and B. M. Emerson. 2000. Functional selectivity of recombinant mammalian SWI/SNF subunits. Genes Dev. 14:2441–2451.
- Karlseder, J., H. Rotheneder, and E. Wintersberger. 1996. Interaction of Sp1 with the growth- and cell cycle-regulated transcription factor E2F. Mol. Cell. Biol. 16:1659–1667.
- Kawai-Kowase, K., M. Kurabayashi, Y. Hoshino, Y. Ohyama, and R. Nagai. 1999. Transcriptional activation of the zine finger transcription factor BTEB2 gene by Egr-1 through mitogen-activated protein kinase pathways in vascular smooth muscle cells. Circ. Res. 85:787-795.
- Kawase, H., M. Okawaki, M. Miyaji, R. Ohba, H. Handa, Y. Ishimi, T. Fujii-Nakata, A. Kikuchi, and K. Nagata. 1996. NAP-I is a functional homologue of TAF-I that is required for replication and transcription of the adenovirus genome in a chromathi-like structure. Genes Cells 1:1045–1056.
- Kimnra, A., and M. Horikoshi. 1998. Tip60 acetylates six lysines of a specific class in core histones in vitro. Genes Cells 3:789–800.
- class in core histones in vitro. Genes Cells 3:789-800.
 17. Kochbin, S., A. Verdel, C. Lemercier, and D. Seigneruin-Berny. 2001. Functional significance of histone deacetylase activity. Curr. Opin. Genet. Dev. 11:162-166.
- Korltschoner, N. P., J. L. Bocco, G. M. Panzetta-Dutari, C. I. Dumur, A. Flury, and L. C. Patrito. 1997. A novel human zinc finger protein that interacts with the core promoter element of a TATA box-less gene. J. Biol. Chem. 272:0572-0580.
- Chem. 272:9573–9580.

 19. Lemon, B., and R. Tjian. 2000. Orchestrated response: a symphony of transcription factors for gene control. Genes Dev. 14:2551–2569.
- Lin, S. Y., A. R. Black, D. Kostle, S. Pajovic, C. N. Hoover, and J. C. Azizkhan. 1996. Cell cycle-regulated association of E2F1 and Sp1 is related to their functional interaction. Mol. Cell. Biol. 16:1668–1675.
- Mackay, J. P., and M. Crossley. 1998. Zinc fingers are sticking together. Trends Biochem. Sci. 23:1–4.
- Manabe, I., and G. K. Owens. 2001. Recruitment of serum response factor and hyperacetylation of histones at smooth muscle-specific regulatory regions during differentiation of a novel P19-derived in vitro smooth muscle differentiation system. Circ. Res. 88:1127–1134.
- Masumi, A., J. M. Wang, B. Lefebvre, X. J. Yang, Y. Nakatani, and K. Ozato. 1999. The histone acetylase PCAF is a phorbol-ester-inducible coactivator of the IRF family that confers enhanced interferon responsiveness. Mol. Cell. Biol. 19:1810-1820.
- Matsumoto, K., K. Nagata, M. Ui, and F. Hanaoka. 1993. Template activating factor I, a novel host factor required to stimulate the adenovirus core DNA replication. J. Biol. Chem. 268:16582–10587.
- Matsumoto, K., M. Okuwaki, H. Kawase, H. Handa, F. Hanaoka, and K. Nagata. 1995. Stimulation of DNA transcription by the replication factor from the adenovirus genome in a chromatin-like structure. J. Biol. Chem. 270:9645–9650.
- Matsumoto, K., K. Nagata, M. Okuwaki, and M. Tsujimoto. 1999. Histoneand chromatin-binding activity of template activating factor-I. FEBS Lett. 463:285-288.
- Miller, I. J., and J. J. Bicker. 1993. A novel, crythroid cell-specific murine transcription factor that binds to the CACCC element and is related to the Krüppel family of nuclear proteins. Mol. Cell. Biol. 13:2776–2786.
- Miyaji-Yamaguchi, M., M. Okuwaki, and K. Nagata. 1999. Coiled-coil structure-mediated dimerization of template activating factor-1 is critical for its chromatin remodeling activity. J. Mol. Biol. 290:547–557.
- Nagata, K., H. Kawase, H. Handa, K. Yano, M. Yamasaki, Y. Ishimi, A. Okuda, A. Kikuchi, and K. Matsumoto. 1995. Replication factor encoded by a putative oncogene, set, associated with myeloid leukemogenesis. Proc. Natl. Acad. Sci. USA 92:4279–4283.
- Nagata, K., S. Saito, M. Okuwaki, H. Kawase, A. Furuya, A. Kusano, N. Hanai, A. Okuda, and A. Kikuchi. 1998. Cellular localization and expression

- of template-activating factor I in different cell types. Exp. Cell Res. 240:274-
- Nakatani, Y. 2001. Histone aceplases-versatile players. Genes Cells 6:79–86.
 Narla, G., K. E. Henth, H. L. Revers, D. Li, L. E. Giono, A. C. Kimnelman, M. J. Glucksman, J. Narla, F. J. Eng, A. M. Chan, A. C. Ferrari, J. A. Martignetti, and S. Friedman. 2001. KLF6, a candidate tumor suppressor gene mutated in prostate cancer. Science 2942:563–2566.
- Ng, H. H., and A. Bird. 2000. Histone deacetylases: silencers for hire. Trends Biochem. Sci. 26:1–6.
- Okuwaki, M., and K. Nagata. 1998. Template activating factor-I remodels the chromatin structure and stimulates transcription from the chromatin template. J. Biol. Chem. 273:34511–34518.
- Philipsen, S., and G. Saske. 1999. A tale of three fingers: the family of mammalian Sp/XKLF transcription factors. Nucleic Acids Res. 27:2991– 3000.
- Ptashne, M., and A. A. Gann. 1990. Activators and targets. Nature 346:329– 231
- Roeder, R. G. 1996. The role of general initiation factors in transcription by
- RNA polymerase II. Trends Biochem. Sci. 9:327-335.
 38. Sakaguchi, K., J. E. Herrera, S. Saito, T. Mild, M. Bustin, A. Vassilev, C. W. Anderson, and E. Appella. 1998. DNA damage activates p53 through a phosphorylation-acceptation cascade. Genes Dev. 12:2831-2841.
- phosphorylation-acetylation cascade. Genes Dev. 12:2831–2841.

 39. Seq. S. B., P. McNamara, S. Heo, A. Turner, W. S. Lane, and D. Chakravarti.

 2001. Regulation of histone acetylation and transcription by INHAT. a
- human cellular complex containing the set oncoprotein. Cell 104:119-130.

 40. Shi, H., Z. Zhang, X. Wang, S. Liu, and C. T. Teng. 1999. Isolation and characterization of a gene encoding human Krüppel-like factor 5 (IKLF):
- characterization of a gene encoding human Kribpel-like factor 5 (IKLF): binding to the CAATiGT box of the mouse lactoferrin gene promoter. Nucleic Acids Res. 27:4807-4815.
 41. Shindo, T., I. Manabe, Y. Fukushima, K. Tobe, K. Aizawa, S. Miyamoto, K. Kawai-Kowase, N. Moriyama, Y. Imai, H. Kawakami, H. Nishimatsu, T.
- Kowai-Kowane, N. Mortyama, V. Imusi, H. Kowakami, H. Nishimaten, T. Ishikawa, T. Suzuki, H. Mortin, K. Monemura, N. Sata, Y. Hirata, M. Komu-lai, H. Kagechika, T. Kadowaki, M. Kuruhayashi, and R. Nagai. 2022. Krippiel-like zime finger transcription factor KLPSSTTEE2 is a target for angiotensin II signaling and an essential regulator of cardiovascular remodeling, Nat. Med. 8858–683.
- Sogawa, K., Y. Kikuchi, H. Imataka, and Y. Fujii-Kuriyama. 1993. Comparison of DNA-binding properties between BTEB and Sp1. J. Biochem. 114: 605-609.
- Sun, R., X. Chen, and V. W. Yang. 2001. Intestinal-enriched Krüppel-like factor (Krüppel-like factor 5) is a positive regulator of cellular proliferation.
 J. Biol. Chem. 276:6897-6900.
- Suzuki, T., T. Yamamoto, M. Kurahayashi, R. Nagai, Y. Yazaki, and M. Horikoshi. 1998. Isolation and initial characterization of GBF, a novel DNAbinding zinc finger protein that binds to the GC-rich binding sites of the HIV-1 promoter. J. Biochem. 124:389-395.
- Suzuki, T., A. Kimura, R. Nagai, and M. Horikoshi. 2000. Regulation of interaction between the acetyltransferase region of p300 and the DNAbinding domain of Sp1 on and through DNA binding. Genes Cells 5:29–41.
- Tupler, R., G. Perini, and M. R. Green. 2001. Expressing the human genome. Nature 409:832–833.
 Von Lindern, M., S. van Baal, J. Wiegant, A. Raap, A. Hagemeijer, and G.
- Grosveld. 1992. Can, a putative oncogene associated with myeloid leukemogenesis, may be activated by fusion of its 3° half to different genes: characterization of the set gene. Mol. Cell. Biol. 12:3346–3355.
 Watanabe, N, M. Kurabayashi, Y. Shimomura, K. Kawai-Kowase, Y.
- Walandoe, N., W. Kurabayastin, Y. Shimomura, K. Kawai-Kowase, Y. Hoshino, I. Manabe, M. Watanabe, M. Aikawa, M. Kuroo, T. Suzuki, Y. Yazaki, and R. Nagai. 1999. BTEB2, a Krüppel-like transcription factor, regulates expression of the SMemb/Nonmuscle myosin heavy chain B (SMemb/NMHC-B) gene. Circ. Res. 85:182–191.



International Journal of Hematology 59 (1993) 9-15

Differentiation induction of human promyelocytic leukemia cells by acyclic retinoid (polyprenoic acid)

Hisashi Tsurumi^{a,b}, Arinobu Tojo^b, Takeshi Takahashi^a, Keiya Ozawa^b, Hisataka Moriwaki^a, Shigetaka Asano^b, Yasutoshi Muto*^a

^aFirst Department of Internal Medicine, Gifu University School of Medicine, Gifu, 40 Tsukasamachi, Gifu 500, Japan ^bDepartment of Hematology and Oncology, The Institute of Medical Science, The University of Tokyo, Tokyo, Japan

(Received 23 June 1993; accepted 25 August 1993)

Abstract

Acyclic retinoid (all-trans-3,71,1).15-tetramethyl-2,4,6,10,14-hexadecapentaenoic acid) has a slightly different structure from all-trans retinoic acid (ATRA), while it binds cellular retinoic acid-binding protein with a similar binding affinity to that of ATRA. We studied the in vitro efficacy of acyclic retinoid for the differentiation induction of human promyelocyte-derived HL-60 cell line and primary cultured blast cells obtained from 8 patients withwacute non-pumphocytic leukemia (ANL) including 3 acute promyelocytic leukemia (APL) patients. HL-60 cells and ANL cells were incubated with or without retinoids for 5 days. Acyclic retinoid induced the differentiation of HL-60 cells and APL cells at 10-3 mol/l, while ATRA induced differentiation at 10-3 mol/l. These concentrations were well below that affected cell growth and viability. Although ATRA has an excellent capacity for differentiation induction of HL-60 and APL cells, it is also known to have severe, sometimes fatal, adverse effects, including retinoic acid syndrome. In contrast, acyclic retinoid is reported to have a much wider safety margin than that of ATRA. A clinical trial of acyclic retinoid of the differentiation induction therapy of APL may be worthwhile.

Key words: Differentiation induction therapy; Acyclic retinoid; APL; HL-60

1. Introduction

Retinoic acid induces terminal granulocytic differentiation of the human promyelocyte-derived cell line, H.L-60 [1,2]. Recent studies have confirmed the superiority of all-trans retinoic acid (ATRA) over 13-cts retinoic acid both in the in *Corresponding author. Tel.: +81 582 65 1241; Fax: +81 582 62, 8484. vitro induction of neutrophilic differentiation of leukemic cells obtained from patients with acute promyelocytic leukemia (APL) and in clinical efficacy for the treatment of APL patients [3–3]. However, ATRA is also known to have severe, sometimes fatal, adverse effects including 'retinoic acid syndrome' [6]. Hence, more safe retinoids are desired for clinical application.

Acyclic retinoid is a synthetic derivative of

0925-571093/807.00 . ⊗ 1993 Elsevier Science Ireland Ltd. All rights reserved. SSDT:0925-5710(93)00251-U



Fig. 1. Chemical structures of acyclic retinoid (E5166) and alttrans retinoic acid. MW, molecular weight.

polyprenoic acid, and showed positive results in screening by means of binding assay to cellular retinoic acid-binding protein (CRABP) and cellular
retinoid binding protein, type F (CRBP(F)) [7].
Although acyclic retinoid (polyprenoic acid) has a
slightly different structure from ATRA [Fig.], it
binds to CRABP and CRBP(F) with a binding
affinity similar to that of ATRA [7]. Acyclic retinoid has been found to inhibit cell growth and to
induce differentiation of human hepatoma derived
cell line (PLC/PRF/5) [8]. Acyclic retinoid is less
toxic than ATRA both in vivo [7] and in vitro [8].

In the present study, we investigated the efficacy of acyclic retinoid for the differentiation induction of HL-60 and leukemic cells obtained from patients with acute non-lymphocytic leukemia (ANLL) including APL.

2. Materials and methods

2.1. Chemicals

Acyclic retinoid (polyprenoic acid or openchain C₂₀ analog of retinoic acid; all-trans-3,7,11,15-tetramethyl-2,46,10,14-hexadecapentaenoic acid: E5166) was donated by Eisai Co, Tokyo. All-trans retinoic acid (ATRA) was purchased from Sigma Chemical Co., St. Louis, MO (Fig. 1). These retinoids were dissolved in absolute thanol at 10-2 mol/1 and diluted with Iscove's modified Dulbecco's medium (IMDM; GIBCO, Grand Island, NY) supplemented with 10% fetal calf serum (FCS) to give final concentrations of 10⁻⁴ to 10⁻⁵ mol/l for use.

2,2. Cell line

The HL-60 cell line has been maintained in continuous suspension culture in Eagle's minimum essential medium (MEM) supplemented with 10% FCS in a humidified atmosphere containing 5% CO₂ at 37°C. Substitution of the medium by IMDM did not affect the cellular characteristics of cultured HL-60.

2.3. Cells

Fresh ANLL leukemic cells were isolated from the bone marrow blood of 8 ANLL patients after obtaining informed consent. Diagnosis of ANLL was made according to the criteria of the FAB classification [9,10]. The clinical characteristics of the patients are summarized in Table 1. Mononuclear cells were separated by centrifugation on a Ficoll-Hypaque density gradient and were placed in culture immediately. In all isolates, leukemic cells accounted for more than 90% of the collected cells. Chromosome analysis was performed on a minimum of 20 metaphases by a conventional Gbanding method, and revealed t(15;17)(q22;q12) in 2 of 3 APL cases. In APL cells, detection of PML/RARα transcripts was performed by RNApolymerase chain reaction (PCR) [11,12]. The cDNA fragment used for the detection extended from nucleotide 1117 to 1685 of the published PML/RARα cDNA sequence [12]. In all APL cases, PML/RARa transcripts were positive.

2.4. Cell culture of HL-60

A total of 5 × 10⁴ HL-60 cells/ml were plated n 24 multiwell-plates (Becton-Dickinson, Costar, MA). Cells were incubated with or without retinoid for 5 days at 37°C in a humidified atmosphere containing 5% CO₂. After 5 days of incubation, total cell number was determined using a Burker-Tuerk counting plate, and viability by trypan blue dye exclusion test. Cytospin snear slides were then prepared, and subjected to May-Gruenwald-Giemsa staining. The cytogram of at least 200 cells was assessed for each preparation.

Table 1 Clinical characteristics of patients with ANLI

Case	Age	Sex	Diagnos	is	Bone ma	rrow	Chromosome ana	lysis	Positive surface markers (CD)
	(years)		(FAB)	status	NCC (× 10 ⁴ / ₂	BI (%)	The or evalue		markers (CD)
1	46	м	M3	relapse	35.2	45	46XY,t(15;17)	PML/RARα(+)	13, 33
2	49	M	M3	onset	80.0	95	46XY	$PML/RAR\alpha(+)$	13, 33
3	48	F	M3	relapse	13.9	94	46XX,t(15;17)	$PML/RAR\alpha(+)$	N.D.
4	17	F	M2	onset	11.8	91	46XX		13, 33, HLA-DI
5	34	M	M2	relapse	8.9	73	46XY,2p,13q		13, 33
6	41	F	M4	onset	19.9	43	46XX,t(16;21)		13, 33, HLA-DE
7	27	M	M4	onset	18.5	83	46XY,inv(16)		13, 14, 33
8	32	M	M5a	onset	15.5	- 90	46XY		13, 14, HLA-DI

BI, blast cell; N.D., not done.

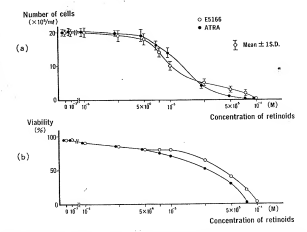


Fig. 2. (a) Inhibitory effects of retinoids on the growth of HL-60 cells. The cells were treated with retinoid for 5 days. (b) Viability of HL-60 cells after exposure to retinoids for 5 days. Viability was determined by trypan blue dye exclusion test. O, acyclic retinoid (E5166); — all-ranse retinoic caid (ATRA). Values are expressed as mena +5.

Table 2 50% Growth-inhibitory concentration (IC $_{50}$) and 50% cytotoxic dose (LD $_{50}$) of retinoids on HL-60 cells

	IC ₅₀ (mol/l	LD ₅₀ (mol/l)
E5166	1.0 × 10 ⁻⁵	3.8 × 10 ⁻⁵
ATRA	1.4×10^{-5}	2.5×10^{-5}

E5166, acyclic retinoid; ATRA, all-trans retinoic acid.

2.5. Culture of leukemic cells of ANLL patients
Culture and analyses of leukemic cells isolated
from ANLL patients were performed in a similar

manner as described above except the initial cell density was 1×10^6 cells/ml.

3. Results

3.1. Effects of retinoids on cell growth and viability of HL-60 $_{\omega}$

Fig. 2a shows the total cell number of HL-60 after 5 days of incubation with various concentrations of acyclic retinoid and ATRA. Both retinoids reduced the growth rate at concentrations above 7.5 × 10⁻⁶ mol/l and completely inhibited growth at 7.5 × 10⁻⁵ mol/l of ATRA or 1 × 10⁻⁴ mol/l of acyclic retinoid. The ICs.

values (50% inhibition of cell growth) were 1×10^{-5} mol/l for acyclic retinoid and 1.4×10^{-5} mol/l for ATRA (Table 2). The concentrations that killed 50% of the cells (LD₅₀) were 3.8×10 -mol/l for acyclic retinoid and 2.5×10^{-5} mol/l for ATRA (Fig. 2b, Table 2).

3.2. Morphological changes of HL-60 induced by retinoids (Table 3)

In the absence of retinoids (control), cultured HL-60 cells were predominantly promyelocytes, with 7–8% mature cells (myelocytes, metamyelocytes, and banded and segmented neutrophils). Striking increases in the population of mature cells, which are characteristic of terminal differentiation of HL-60, appeared at 10^{-6} mol/l for acyclic retinoid and at 10^{-7} mol/l for ATRA (P < 0.001 compared with control).

3.3. Effects of retinoids on growth and differentiation of ANLL cells

The effects of retinoids on the growth and differentiation of ANLL cells were examined at a concentration of 10⁻⁶ moll. The limited yield of leukemic cells obtained from clinical ANLL cases forced us to select only a single experimental concentration of retinoids, which was chosen according to the previous data, described above.

Table 3 Cytograms of HL-60 Cells after incubation for 5 days with retinoids

Retinoid	Concentration (mol/I)	Cytogram (%)						Mature cells (%)
	(most)	ы	Pro	Му	Meta	Band	Seg	
E5166	1 × 10 ⁻⁸	2	90	7	1	0	0	8
E5166	1×10^{-7}	1	64	30	5	0	ō	35
E5166	1×10^{-6}	1	12	41	19	19	8	87*
ATRA	1×10^{-8}	2	69	26 .	3	0	0	29
ATRA	1×10^{-7}	I	16	47	20	12	4	83*
ATRA	· 1 × 10 ⁻⁶	0	8	42	20	17	13	92*
Control		2	91	7	0	0	0	7

E5166, acyclic retinoid; ATRA, all-trans retinoic acid; Bl, blast; Pro, promyelocyte; My, myelocyte; Meta, metamyelocyte; Band, banded neutrophil; Seg, segmented neutrophil.

Mature cells (%) = My (%) + Meta (%) + Band (%) + Seg (%).

*P < 0.001 compared with control.

Table 4
Cell number after 5-day culture of ANLL cells with or without retinoids

Case	FAB	Cell number (× 106 cells/ml)						
	classification 3	Control	ATRA	E5166 ,				
1	M3	1.12 ± 0.08	0.92 ± 0.11	0.95 ± 0.07				
2	M3	0.72 ± 0.04	0.78 ± 0.11	0.77 ± 0.10				
3	M3	1.20	1.20	1.30				
4	M2	0.90 ± 0.06	0.82 ± 0.12	0.85 ± 0.06				
5	M2	1.00 ± 0.03	0.92 ± 0.05	0.92 ± 0.06				
6	M4	0.92 ± 0.08	0.94 ± 0.08	0.93 ± 0.04				
7	M4	2.01 ± 0.09	2.00 ± 0.08	1.98 ± 0.11				
8	M5a	0.79 ± 0.05	0.71 ± 0.14	0.75 ± 0.10				

The results are shown as mean ± S.D. of triplicate determinations, except Patient 3. ATRA, all-trans retinoic acid; E5166, acyclic retinoid.

Table 5

Cytograms after S-day culture of ANLL cells with or without retinoid

Case	FAB	Treatment	Cyto	gram (%)	Mature cells (%)					
	classification		BI	Pro/Mono	Му	Meta	Band	Seg		
1	M3	Control	4	90 .	6	0	0	0	6	
		E5166	0	12	38	35	12 .	3	88**	
		ATRA	1	9	40	28	17	5	90**	*
2	M3	Control	3	92	5	0	0	0	5	
		E5166	2	14	48	32	2	2	84**	
		ATRA	2	14	45	30	8	1	84**	
3	M3	Control	5	88	4	1	2	0	7 .	
		E5166	4	- 17	59	17	3	0	79**	
		ATRA	5	15	54	20	4	2	80**	
l	M2	Control	92	1	4	0	3	0	7	
		E5166	90	2	5	3	0	0	8	
		ATRA	94	0	5	1	0	0	6	
ò	M2	Control	93	0	7	0	0	0	7	
		E5166	90	2	5 .	1	- 0	2	8	
		ATRA	95	3	-3	1	. 0	0	. 4	
5	M4	Control	82	8	5	2	3	0	10	
		E5166	80	14	4	1	1	0	6	
		ATRA	80	11	2	2	2	3	- 9	
7	M4	Control	82	1	6	2	0	0	8	
		E51.66	48	25	22	2	2	1	27*	
		ATRA	49	20	23	4	3	1	31*	
3	M5a	Control	75	12	3	3	4	3	13	
		E5166	70	18	2	4	3	3	12	
		ATRA	68	15	4	5	4	4	17	

E5166, acyclic retinoid; ATRA, all-trans retinoic acid; Bl, blast; Pro, promyelocyte; My, myelocyte; Meta, metamyelocyte; Band, banded neutrophil; Seg, segmented neutrophil.

Mature cells (%) = My (%) + Meta (%) + Band (%) + Seg (%).

*P < 0.01 compared with control.

Significant reduction in the total number of viable cells was not observed after 5-day incubation with such low concentrations of retinoids (Table 4). In contrast, acyclic retinoid and ATRA induced the majority of leukemic cells to differentiate to mature myeloid cells in all 3 cases with APL (Patients 1-3, Table 5). The increases in the proportion of mature cells induced by retinoids in the 3 patients were statistically significant compared with the control (P < 0.001). In other cases with ANLL (Patients 4-8), significant differentiation was not induced by retinoids except in Patient 7, with the diagnosis of myelomonocytic leukemia.

In Patient I, the effects of retinoids at 10⁻⁷ and 10⁻⁸ mol/1 on the differentiation of APL cells were also examined. At 10⁻⁷ mol/1, ATRA induced significant differentiation, while acyclic retinoid did not. At 10⁻⁸ mol/1, ATRA and acyclic retinoid did not acyclic retinoid did not induce differentiation.

4. Discussion

Our results show that acyclic retinoid, as well as ATRA, induces differentiation of both HL-60 cells and leukemic cells obtained from clinical APL cases. Both retinoids induced differentiation at concentrations much lower than those that affected cell growth and viability. Acyclic retinoid required a concentration of 10⁻⁶ mol/l to induce differentiation with the same efficacy as that of 10⁻² mol/l ATRA.

In general, the dose of ATRA (45 mg/m²) commonly used in patients with APL is reported to be well tolerated [13]. However, even this dose is occasionally poorly tolerated in some patients with APL [14.15], Acyclic retinoid is reported to have a safety margin much wider than that of ATRA [7,8], and it is possible to administer 600 mg/man (approximately 340 mg/m²) acyclic retinoid daily (unpublished observation of Phase 1 clinical trial for the chemo-prevention of hepatoma in patients with liver cirrhosis). Phase I plasma pharmacokinetic studies of acyclic retinoid, administered at an oral dose of 600 mg/man, revealed a mean area under the curve (AUC) of 10.05 µg/ml/h. This AUC is approximately 10 times that of ATRA (0.68 µg/ml/h) given at a dose of 45 mg/m2 [16]. In view of these combined findings, a clinical trial of acyclic retinoid for the differentiation induction therapy of APL may be worthwhile. Regarding the severe adverse effect(s) of ATRA, retinoic acid syndrome [6], it is not yet clear whether or not acyclic retinoid also causes retinoic acid syndrome, and this should be determined in clinical trials.

As to the molecular mechanisms of action of acyclic retinoid, the compound binds both nuclear retinoic acid receptor β (RAR β) and retinoid X receptor α (RXR α) [17]. However, it has not been elucidated whether RAR β and/or RXR α mediate the effect of acyclic retinoid. It is also not clear whether or not acyclic retinoid affects CRABP expression, whose up-regulation is reported to induce the resistance of APL cells to ATRA after long-term administration of ATRA [16]. We are currently conducting further investigations to answer such questions.

5. Acknowledgements

This work was supported in part by grants from the Ministry of Health and Welfare of Japan and from Princess Takamatsu Cancer Research Fund.

6. References

- Breitman TR, Selonick SE, Collins SJ. Induction of differentiation of the human promyelocytic leukemia cell line (HL-60) by retinoic acid. Proc Natl Acad Sci USA 1980;77:2936-2940.
- 2 Breitman TR, Keene BV, Hemmi H. Retinoic acid induced differentiation of fresh human leukemia cells and the human myelomonocytic leukemia cell lines, HL-60, U-937 and THP-1. Cancer Surv 1933;2:263-268.
- 3 Huang ME, Ye YI, Chen SR, et al. Use of all-trans retinoic acid in the treatment of acute promyelocytic leukemia. Blood 1988;72:567-572.
- 4 Castaigne S, Chomienne C, Daniel MT, et al. All-*trans* retinoic acid as a differentiation therapy for acute promyelocytic leukemia. I. Clinical results. Blood 1990;76: 1704–1709.
- Chomienne C, Ballerini P, Balitrand N, et al. All-trans retinoic acid in acute promyelocytic leukemias. It. in vitro studies: structure-function relationship. Blood 1990;76: 1710-1715.
- 6 Frankel SR, Eardley A, Lauwers G, Weiss M, Warrell RP. The 'retinoic acid syndrome' in acute promyelocytic leukemia. Ann Intern Med 1992;117:292-296.
- 7 Muto Y, Moriwaki H, Omori M. In vitro binding affinity of novel synthetic polyprenoids (polyprenoic acids) to cellular retinoid binding proteins. Gann 1981;72:974-977.

- 8 Fukutomi Y, Omori M, Muto Y, Ninomiya M, Okuno M, Moriwaki H. Inhibitory effects of acyclic retinoid (polyprenoic acid) and its hydroxy derivative on cell growth and on secretion of c-fetoprotein in human hepatoma-derived cell line (PLC/PRF/5). Jpn J Cancer Res 1990;31:1281–1285.
- 9 Benett JM, Catovsky D, Daniel MT, et al. Proposed revised criteria for the classification of acute myeloid leukemia. Ann Intern Med 1985:103:620-625.
- 10 Benett JM, Catovsky D, Daniel MT, et al. Proposal for the recognition of minimally differentiated acute myeloid leukaemia (AML-MO). Br J Haematol 1991;78:325-329.
- 11 Kawasaki ES, Clark SS, Coyne MY, et al. Diagnosis of chronic myeloid and acute lymphocyte leukemias by detection of leukemia-specific mRNA sequences amplified in vitro. Proc Natl Acad Sci USA 1988;85:5698-5702.
- 12 Pandolfi PP, Grignani F, Alcalay M, et al. Structure and origin of the acute promyelocytic leukemia my/RARa cDNA and characterization of its retinoid-binding and transactivation properties. Oncogene 1991;6:1285–1292.

- Warrell RP, Frankel SR, Miller WH, et al. Differentiation therapy of acute promyelocytic leukemia with tretinoin (all-trans retinoic acid). N Engl J Med 1991;324:1385– 1393.
- 14 Conley B, Wu S, Egorin M, Hodges S, Sinibaldi V, Van Echo D. Phase 1 and pharmacokinetic trial of oral alltrans retinoic acid in patients with solid tumors. Proc Am Soc Clin Oncol 1992;11:113 (Abstract).
- 15 Pilot H, Rubin J, O'Connell M. Phase I study of all-trans retinoic acid in solid tumors. Proc Am Soc Clin Oncol 1992;11:126 (Abstract).
- 16 Muindi JRF, Frankel SR, Huselton C, et al. Clinical pharmacology of oral all-trans retinoic acids in patients with acute promyelocytic leukemia. Cancer Res 1992;52:138-2142.
- 17 Yamada Y. Antitumor effects of retinoids on human hepatoma derived cell lines. Acta Sch Med Univ Gifu 1993;41:504-521.